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> WASHINGTON DIVISION OF GEOLOGY AND EARTH RESOURCES

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# The Washington State Coal Mine Map Collection: A Catalog, Index, and User's Guide

by Henry W. Schasse, M. Lorraine Koler, Nancy A. Eberle, and Rebecca A. Christie

#### INTRODUCTION

Coal has been mined in Washington since 1853. Although current production is from surface mines, nearly all coal produced prior to about 1970 came from underground workings. Since early in this century, Washington State law has required mine operators to submit detailed plans of all underground coal operations to the state on an annual basis. About 1,100 individual maps representing about 230 mines comprise the Washington State coal mine map collection. The maps are an invaluable source of information for mine subsidence hazard evaluation and mitigation, structural geology, coal exploration, resource evaluation, and historical research.

This report is an update of the original "Directory and user's guide to the Washington State coal mine map collection", our Open File Report 83-8. This updated version includes the original catalog, two subsequent addenda (May 1984 and February 1994), index maps, cross-reference lists, and a user's guide. The revision incorporates the materials added to the collection since the original directory was published, including a user's guide to the microfilm. The text, index maps, and appendices have been updated and contain data for the full collection. The maps detailed in the catalog and two addenda have not been interfiled due to the fact that the 1983 compilation was done manually and is not in an electronic format. Table 1 has not changed.

The catalog and catalog addenda list the mines by name, operator, map title, date, and map scale and provide a brief description of features that are found on each map. The index maps outline the approximate area covered by a given mine. The appendix contains two cross-reference lists: one by mine name and one by operator name. Finally, there is a descriptive user's guide on how to use this directory to access information for any given mine property.

The collection is housed in the Division of Geology and Earth Resources office in Olympia, Washington. Each mine property has been assigned an alpha-numeric code, which is used on the index maps and in the catalog (and catalog addenda) of this directory. The original maps are stored in tubes. Each tube has a number that corresponds to its location in the storage racks—thus, this report is also a guide to the physical location of each map in the collection.

Persons interested in the mine map collection are encouraged to make full use of this guide and the information contained in the maps. For those who want access to map information without having to travel to Olympia, the entire collection is available for purchase on 35 mm microfilm. The following section about the microfilm collection includes purchasing information.

The original maps are stored in an area with a large table suitable for making tracings or detailed studies of large mine maps. However, due to the fragility and deterioration of the paper, we would like to minimize handling of the originals.

In addition to the microfilm copy, a series of 4-inch by 4-inch (105 mm) microfiche negatives are available for many (but not all) of the maps. These negatives permit enlargements up to full scale to be made, but the cost of full-scale reproduction may be prohibitive for some users. Also available for many (but not all) of the maps are transparent, Mylar positive reproductions at a scale of 1:4,800. Ozalid or photocopied prints can readily be made from the Mylars. (Note: Use of the Ozalid process is being phased out for environmental health reasons, and this option may not be available for much longer.) The three

alternative formats—35 mm microfilm, 105 mm microfiche negatives, and Mylars—are all cataloged and cross-referenced to the original mine maps.

#### Acknowledgments

Funding for this project came from a combination of state and federal sources and contributions by representatives of private industry. The Division of Geology and Earth Resources thanks Cominco American, Inc., GCO Minerals Co., Getty Oil Co., Hart-Crowser and Associates, Inc., Longview Fibre Co., Meridian Land and Mineral Co., Rocky Mountain Energy, Soil Sampling Service, Inc., and the Weyerhaeuser Co. for their generous contributions that aided in the completion of this catalog.

Funding for the reproducible Mylar and microfiche reductions was provided by the U.S. Bureau of Mines. Funding for the microfilming of the entire collection was provided by the U.S. Office of Surface Mining.

The authors thank William M. Phillips, Timothy J. Walsh, and Connie J. Manson of the Division of Geology and Earth Resources for their helpful suggestions throughout the project. Further acknowledgment is given to the tireless efforts of Joe-Ann Helms, who was instrumental in organizing many of the maps before this project was undertaken.

#### **USER'S GUIDE TO CATALOG (AND ADDENDA) AND INDEX MAPS**

The mine maps indexed in the catalog (and addenda) are arranged in alphabetical order by county. Under the county headings, the mines are listed by sequential index numbers which correspond to the mine locations as drawn on the index maps.

The index maps incorporate the information from our Open File Report 83-8, an addendum dated May 1984, and a second addendum completed in February 1994. The index maps show the approximate location of, and area covered by, a single mine or composite map depicting several mines in a given area.

The two addenda to the catalog follow the original catalog. Please note that the three parts are not merged, but remain as three separate entities.

Following the addenda is an appendix containing two alphabetically arranged cross-reference lists. The first is a listing of mine names, and the second is a listing of operators. Both lists are cross-referenced by number to the catalog listings and catalog addenda.

#### **Explanation of Mine Map Catalog Tabulations**

The mine map catalog tabulations are arranged under column headings. A detailed explanation of each column is given below, in order from left to right across a page.

Index Number (Index No.)

The index number is a combination of an alphabetical prefix which designates the county(ies) in which the mine or group of mines is located, and a sequential number. This alpha-numeric designation keys the catalog listing of each mine or mine area within a county to its corresponding index map. The sequential arrangement allows the user to locate the descriptive information in the catalog section (or catalog addenda) once the index number is determined from the index map. The index numbers were assigned in a generally north to south and east to west arrangement. Mining properties first listed in the addenda [K103, K104, L31, L32] do not fit into this directional scheme. The index number also links the appendices of mine names and operator names to the catalog listing.

The index number appears on all formats of the maps: full-scale maps, reduced scale reproducible Mylars, 105 mm negatives, and 35 mm microfilm.

#### Location

This column refers to the area represented by the cumulative extent of mine workings shown on the mine records of a given mine. It is given as standard Government Land Office coordinates of section, township, and range. Locations by legal land descriptions are abbreviated, for example, as secs. 10, 11, 15-18, 22, 26 (23-6E)—meaning sections 10, 11, 15, 16, 17, 18, 22, and 26, Township 23 North, Range 6 East. Because all of the townships in the region covered are north of the Mt. Hood baseline, the direction is not noted. Because the ranges in the region occur both west and east of the Willamette Meridian (W.M.), the direction is specified.

#### Mine Name; Operator

The central column lists the mine name and operator(s) of the mine (or a composite map showing several adjacent mines or a coalfield and the company which produced the map). Beneath this heading the mine maps are listed by title and in chronological order, although there are some variations to this rule. Maps with broad coverage precede maps showing more detailed features. In some places several coal seams were developed into a single mine. Where this has occurred, an effort has been made to list the maps of each seam sequentially by number and chronologically by date.

Details found on each mine map are listed in the column adjacent to the map title. Surface features are listed first, followed by mine workings and other physical details; a semicolon separates the two types of details when a map record contains both.

#### Date

The date used is the most recent date appearing on a given map. The map records of a particular mine can include periodically updated maps showing the progress of mine development.

#### Scale

The map scale is listed as a ratio. Many of the full-scale mine maps were drafted at a scale of 1 inch = 100 feet, which appears in the catalog as the ratio 1:1200.

#### Format of Maps in Tubes

Formats of mine maps include paper copy blueprints (blupt), bluelines (bluln), blacklines (blkln), ink and pencil tracings (ink/pencil), prints on photo paper (photo), ink tracings on linen (linen), and sepia prints (sepia).

#### Tube Number (Tube No.)

The tube number directs the user to the tube that contains the desired map(s). The maps are stored in tube racks at the Division of Geology and Earth Resources Olympia office. The Roman numeral identifies the storage rack containing a given map tube, and the number refers to the tube location within the storage rack.

#### Other copies

This column identifies mines for which the Division owns reproducible copies: 4 inch by 4 inch 105 mm negatives, reduced scale 1:4,800 (1 in. = 400 ft) individual Mylar positive prints, or Mylar composite maps. The microfilm copy includes all the individual mine maps in the collection to date, with the exception of the few that were missing at the time of filming.

The 105 mm negatives were acquired by photographing many of the mine maps. Due to the size of the original maps, it was necessary to take several photographs of each map. Several negatives must be combined to produce a complete map.

The individual Mylar positive prints were produced from the 105 mm negatives. As with the 105 mm negatives, several of them must be combined to produce a complete map. In several cases the individual prints were used to construct mylar composites of major coalfields. These composites are discussed elsewhere in the text.

The term "mapbook" refers to a forerunner of the present system which contains Ozalid copies made from 1:4,800 Mylar prints. It is organized by county with pages organized by Government Land Office sections and can be a useful adjunct to the present system.

#### **Explanation of Mylar Composites**

Larger composite maps were created by splicing together and photographing some of the individual Mylar positive prints. The composite maps provide a complete view of large mines not possible with the individual Mylar sheets. They also show the correct relative geographic positions of adjacent mines. The Mylar composites are filed separately from the individual Mylar sheets and can be used to produce inexpensive blackline or blueline paper copies. They are listed under a separate heading because they are not original maps and could not be appropriately cataloged in the primary tabulation.

Mines included on each Mylar composite sheet are listed in Table 1. Individual mine names are cross-referenced by index number to the primary catalog listing of the mine. A corresponding cross-reference is also made in the primary tabulations in the catalog by the notation "Mylar composite" in the far left column.

The tube number identifies the location of the map in the physical storage system. Labels in the lower right hand corner of each Mylar composite map identify the mines appearing on the composite map. Locations of the individual mines can be determined by referring to the index maps.

#### User's Guide to the Mine Maps on Microfilm

The entire coal mine map collection is available on five reels of 35 mm microfilm. Purchases of single reels or complete sets will be coordinated by the Division of Geology and Earth Resources. The current (1994) price for a diazo copy is \$8.50 per reel plus shipping and handling. To buy microfilm, send a letter specifying what you want (quantity, reel number(s), diazo or silver) to: Publications, Washington Division of Geology and Earth Resources, P.O. Box 47007, Olympia, WA 98504-7007. Please include payment for the text, The Washington State Coal Mine Map Collection: A Catalog, Index, and User's Guide, with the request for microfilm. We will mail you the text and forward your request to the Microfilm Bureau. They will contact you directly about payment options. Money for the microfilm is not to be sent to the Division of Geology and Earth Resources.

The Mylar composites are not included in the microfilm collection.

The microfilm contains the catalog portion of the directory and the mine maps; it is not intended as a stand-alone product. For the index maps, appendices, and user's guide, one must still use the directory. The microfilm copy follows the same sequence as the catalog, with two exceptions/clarifications. First, the maps from the two addenda are merged with the maps from the original catalog. Second, because some users may want reels for a specific county only, the mine maps from combined county areas (Pierce-King, Lewis-Thurston and Lewis-Thurston-Cowlitz) were filmed twice: the PK maps follow both King and Pierce Counties, and the LT and LTC maps follow both Lewis and Thurston Counties.

The reels cover the maps as follows:

```
reel 1: K1 - K41
reel 2: K42 - K91
reel 3: K92 - K104
       PK1 - PK2
       Kt1 - Kt32
reel 4: L1 - L32
       LT1 - LT3
       LTC1
       P1 - P36
reel 5: P37 - P40
       PK1 - PK2
       S1
       T1 - T8
       LT1 - LT3
       LTC1
       W1 - W6
```

Before the map(s) for each mining property, a 'catalog sheet' was filmed to clearly delineate between the mine properties on the microfilm. Each frame was filmed with an identification tag showing the alphanumeric code and letter assigned to each mine map (that is, Kt9 map C), a tag showing the frame number (when multiple frames were necessary to film one map), and a scale bar. In the few instances where a single map has two or more parts or sheets, the frames are labeled as (example only): K104 map B, sheet 2, frame 1.

The majority of the original maps are large and could not be filmed to fit on a single frame. There is potential for the user to be confused when trying to visually piece together the frames into one contiguous map. Some maps are long and narrow, whereas others required rotating and filming in two horizontal rows: upper and lower. On the maps that were filmed in two rows, the frame numbers run clockwise from the upper left corner of the map, like this:

1	2	3	or	1	2	or	1
6	5	4		4	3		2

The frames of long and narrow maps may be numbered:

The maps were filmed with ample overlap, and we hope that the frame sequences will be understandable.

Maps missing from the collection at the time of microfilming are tagged as missing on the microfilm and are listed in the errata and missing maps section, which follows.

A note on quality control and human error: The majority of the original maps are blueprints. Every effort was made to get the best possible film copy. A few maps are too faint to read; this is due to the quality of the original map. A few frames were intentionally shot twice at different light exposures to get better legibility. There are a few instances of accidental shutter-tripping, mostly on reel 1, but no map

information is lost. There may be additional errors that were not documented at the time of filming. We would appreciate hearing about them so that the errata list is accurate.

#### **Errata and Missing Maps**

```
Reel 1 (K1 - K41)
        K3 -- blank frame between map A and map B
        K9 -- maps D and E are reversed; E has the labels for D; the sequence as filmed is C - E - D
        K23 -- map C is a letter, and has been removed from the map collection and added to the office files
        K38 -- map A, frame 5 shot twice (2nd time is error)
        K38 -- map N, frame 6 shot twice (2nd time is error)
        K40 -- map A shot twice to assure legibility
        K41 -- map C missing
        K41 -- map D missing
Reel 2 (K42 - K91)
        K56 -- map D shot twice to assure legibility
        K60 -- map O missing
        K71 -- map A shot twice to assure legibility
        K85 -- map D shot twice (2nd time is error)
Reel 3 (K92 - K104, PK1 - PK2, Kt1 - Kt32)
        K94 -- map D shot twice to assure legibility
        PK2 -- catalog sheet shot upside down; shot 2nd time right side up
        Kt4 -- map B missing
        Kt10 -- map B shot out of correct frame sequence; first frame shot is upper right, then clockwise from there:
                4 1
                3 2
        Kt26 -- map L is a single frame (not frame 1 of several)
Reel 4 (L1 - L32, LT1 - LT3, LTC1, P1 - P36)
        P17 -- map A shot twice to assure legibility
Reel 5 (P37 - P40, PK1 - PK2, S1, T1 - T8, LT 1 - LT3, LTC1, W1 - W6)
        P37 -- map C shot upside down
        W5 -- map A shot twice to assure legibility
```

# TABLE 1. - List of mines occurring on mylar composites

#### PIERCE COUNTY

Wilkeson - Carbonado - Melmont area

Tube No. V-17

Index No.	Mine	Areal coverage and scale
P23 P25 P26 P27 P32 P33 P34 P30 P22 P28	Bonato Carbonado Carbonado-Strain Crocker Douty Electric Melmont Miller Wilkeson Wingate	Secs. 3-5, 8-10, 15-17, 21-22 (18-6E); secs. 32-34 (19-6E) scale: 1:4800

### Burnett - Gale Creek - Spiketon area

Tube No. V-17

Index No.	Mine	Areal coverage and scale
P17	Henry Bartoy's Acme Gem	Secs. 10, 15, 16, 21,
P4	American Coal Co. (Spiketon)	22, 27, 28, 33, 34
P10	Apex	(19-6E)
P12	Henry Bartoy's mine	
P13	Queen (Buralli)	scale: 1:4800
P6	Burnett	
P15	Commercial	
P11	Dependable	
P14	Gale Creek	
P19	Kelly (Wilkeson Miller)	
P9	Kranko Queen	
P8	Peanut	
P7	So. Willis	
P22	Wilkeson	
P19	Wilkeson Miller	

#### KITTITAS COUNTY

West end Roslyn coalfield

Tube No. V-17

Index No.	Mine	Areal coverage and scale
Kt13 Kt19 Kt19 Kt14 Kt12	Busy Bee Ronald No. 2 Roslyn Big Seam Roslyn-Cascade No. 2 Roslyn Fuel Co. No. 2	Secs. 12, 13, (20-14E); secs. 7, 8, 18 (20-15E) scale: 1:4800

TABLE 1. - <u>List of mines occurring on mylar composites</u> - continued

KITTITAS COUNTY - continued

Roslyn coalfield

Tube No. V-17

Index No.	Mine	Areal coverage and scale
Kt13 Kt30 Kt5 Kt6 Kt14 Kt16 Kt11 Kt12 Kt25 Kt21 Kt18	Busy Bee Cle Elum nos1, 2, and 3 Lakedale Plant Roslyn-Cascade no. 2 Roslyn-Cascade no. 4 Roslyn Fuel Co. no. 1 Roslyn Fuel Co. no. 2 Roslyn Fuel Co. no. 3 Roslyn no. 1 Roslyn no. 2 Roslyn no. 3	Secs. 1, 2, 11-13, 24 (20-14E); secs. 5, 6, 7-10, 14-29, 34-36 (20-15E) scale: 1:4800
Kt22 Kt26 Kt24 Kt28 Kt20 Kt23 Kt29	Roslyn no. 4 Roslyn no. 5 Roslyn no. 6 Roslyn no. 7 Roslyn no. 8 Roslyn no. 9 Summit	

#### KING COUNTY

Issaquah area

Tube No. V-18

Index No.	Mine	Areal coverage and scale
K15	New Slope	Secs. 4, 5
K12	Queen No. 1	(23-6E);
K11	Harris-Richmond	secs. 25, 36
*	Lahey	(24-5E);
K22	Newcastle	secs. 30-33
K16	Coal Creek (old workings)	(24-6E)
K8	Issaquah (old workings)	scale: 1:4800

 $<sup>\</sup>star Indicates$  mines which only appear on the mylar composites and have no cross referencing index number.

TABLE 1. - <u>List of mines occurring on mylar composites</u> - continued

KING COUNTY - continued

#### Cumberland area

Tube No. V-18

Index No.	Mine	Areal coverage and scale
K102	Big 6	Secs. 14-16, 21-23,
*	Boldes Carbon	27, 28, 33
К99	Carbon	(21-7E)
K 97	Carbon Fuel Co. mine no. 4	
K99	Daly	scale: 1:4800
K 96	Eureka	
*	Gibbons no. 3	
K 93	Independent	
*	Lizzard Mt.	
K 98	New Carbon seam	
K101	Occidental	
K 95	Navy (Ozark)	
K 94	Sunset	

#### Franklin - Black Diamond area

Tube No. V-18

Index No.	Mine	Areal coverage and scale
K 66	Black Diamond - old no. 2; nos. 11 and 14	Secs. 1, 2, 10-15 (21-6E);
K69	Draghi mine	
K80	Franklin	secs. 17-20
K72	Franklin no. 7	(21-7E)
К83	Franklin south extension	
K 68	Ginder Lake (Black Diamond)	scale: 1:4800
K70	Lawson	
K71	No. 12 (new)	
K71	No. 12	

#### Franklin mine area

Tube No. V-18

Index No.	Mine	Areal coverage and scale
K84	Cannon	Secs. 7, 18-20,
K80	Franklin	29, 30
K92	Hyde (new)	(21-7E)
K91	Hyde	scale: 1:4800

<sup>\*</sup>Indicates mines which only appear on the mylar composites and have no cross referencing index number.

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# TABLE 1. - <u>List of mines occurring on mylar composites</u> - continued KING COUNTY - continued

Kangley - Hiawatha - Durham area

Tube No. V-18

Index No.	Mine	Areal coverage and scale
K50 K51 K52	Kangley, Parkins slope, Alta Hiawatha Durham Elk	Secs. 2, 3 (21-7E); secs. 26, 34, 35 (22-7E)
K53	EIK	scale: 1:4800

#### HISTORY OF COAL MINING DEVELOPMENT IN WASHINGTON

The earliest recorded discovery of coal in Washington was in 1833 along the banks of the Toutle River in Cowlitz County near its junction with the Cowlitz River (Roberts, 1958). According to Jenkins (1923) the first coal mine in the state was opened in Bellingham in Whatcom County in 1853 or 1854. At about the same time, coal was discovered on the Black River, near the present site of Renton, and a mine was opened there in 1854. A few years later, the coalfields of the Issaquah and Newcastle areas in King County, and the coking coal of the Carbon River and Wilkeson areas of Pierce County were discovered (Moen, 1982). The coals in the Roslyn area of Kittitas County were discovered around 1871 and productions commenced in 1886 (Saunders, 1914). By this time the industry was well-established throughout the coal-producing regions of the state. Annual coal production grew from 5,000 tons in 1860 to 100,000 tons by 1876; by 1888 it exceeded 1 million tons per year. By 1890 coal ranked second in importance to lumber as an export product of Washington.

In the three decades that followed, coal production increased significantly owing to its use as a domestic heating fuel as well as fuel for the railroads. Peak production of 4.1 million tons was reached in 1918. Inroads made by competitive fuels, especially heating oils, started in the 1920's. Thereafter, coal use and production fell steadily, as competition from fuel oil, natural gas, and hydropower took effect. In the 1960's annual production dropped below 100,000 tons and hit an all-time modern low of 37,000 tons in 1970.

In 1971 the declining trend in state coal production was reversed by the opening of large-scale surface mining operations in Centralia. About 4 to 5 million tons of sub-bituminous coal for power plant use are produced annually at the Centralia mine. Smaller-scale surface mining is conducted in the Black Diamond area of King County. The 1970's also saw the closing of the last underground mine in Washington—Palmer Coking Coal Company's Rogers No. 3 mine in the Landsburg area of King County.

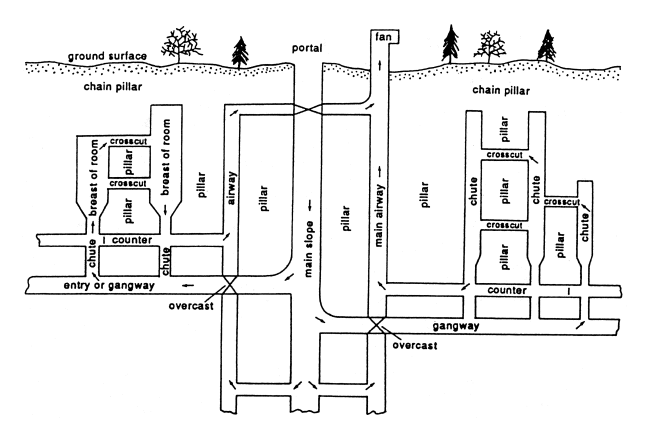
#### MINING METHODS

The following brief description of underground coal mining methods, as practiced in Washington, is included as a very general outline of the more common features of coal mining for those unfamiliar with the subject. The main underground features of a coal mine are illustrated in the diagram which accompanies this section. One should bear in mind that the workings illustrated are in the plane of the dipping coal bed. The following descriptions are taken from Green (1947) and Beikman and others (1961).

Most of the early underground mines were water level or drift mines. They were usually begun on coal seams which were exposed at the surface in the valleys of streams. Tunnels or drifts were driven in the coal from about stream level, and the coal occurring above this elevation was mined through these tunnels called "water-level gangways". The workings were driven slightly up the dip of the coal bed so that the mine would be self-draining. As coal above the level of the portal was mined out, the mine was abandoned or slopes (inclined tunnels) were driven down the dip of the coal bed and pumps were installed to remove excess water.

Entries (near-horizontal tunnels) which are turned off the main slope on the strike of the seam are driven in pairs. One is called the "gangway" and is used for haulage purposes. The other is called the "counter" and is driven 40 to 60 feet above the gangway (as measured along the slope of the bed). It functions as a travel way fort the return of air. Where an air course crosses a haulageway, it is carried overhead in an airtight and fire-proof tunnel called an "overcast" which is usually shot out of the roof and floored with reinforced concrete.

In coal mining practice in this state, chutes were driven up dip from the haulageways or gangways for the purpose of extracting coal between the different levels which were usually spaced 200 to 400 feet apart. The term "chute" was used for passageways not over 12 feet wide. When these passageways



Main underground features of a coal mine (after Green, 1947). Arrows indicate direction of air travel.

exceeded 12 feet in width they were called "rooms" or "breasts". The terms "room" and "breast" are synonymous, breast being used for steeper dipping seams, and room for the seams with low dip angles. Coal was moved by gravity down chutes to the gangway as it was mined. Adjacent chutes were connected at 50 or 60 foot intervals by horizontal tunnels called "crosscuts" which were necessary for ventilation. The chutes were driven up the inclination of the coal bed until they reached the barrier pillar or "chain pillar". Chain pillars were left for protective purposes between the top of the chutes and the level above. In the case of the first level chain pillars were left between the top of the chutes and the ground surface. When gangways, chutes, and crosscuts (collectively called development work) were completed, the block of coal or "pillars" outlined by the chutes and crosscuts were mined out. Modifications of the chute and pillar, breast and pillar, and room and pillar methods were occasionally used. Evans (1912) described the various methods of underground mining employed in western Washington, particularly in King County. For a more complete description of these methods the reader is referred to his section on coal mining methods.

In areas of steep dip, coal development is conducted from rock tunnels crossing a number of beds. Rock slopes (inclined tunnels in rock) are sometimes driven to intersect another seam to allow development to continue, especially when a fault is encountered. Shaft mining was rarely used in Washington, since there are few occasions where flat dips predominate.

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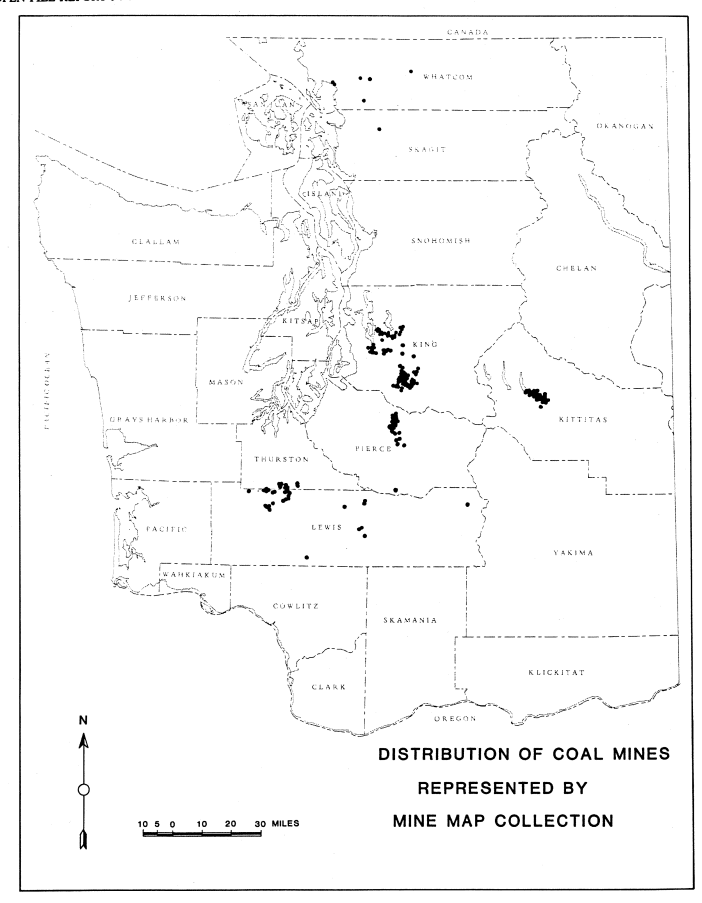
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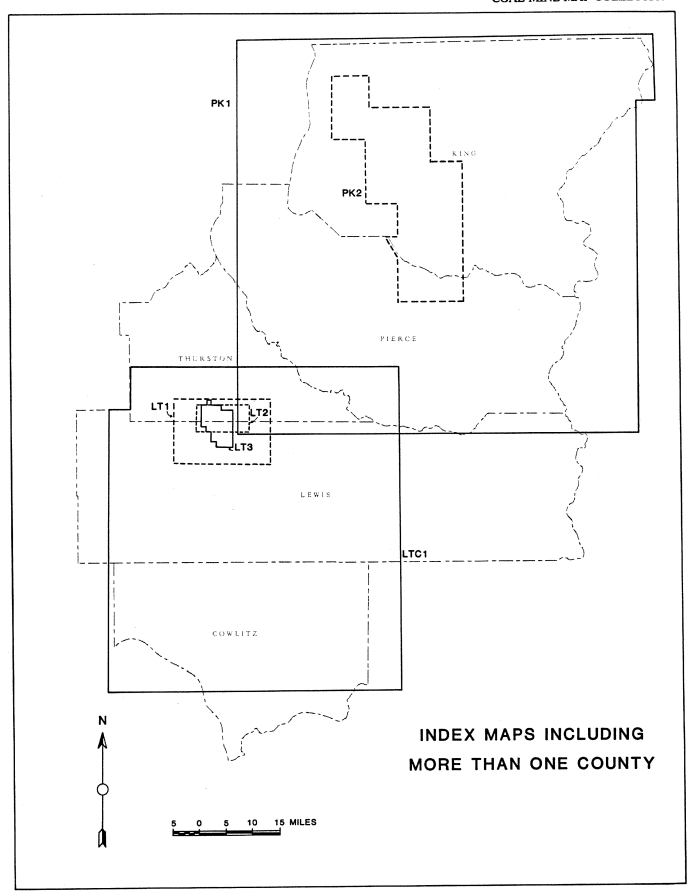
#### **EXPLANATION OF INDEX MAPS**

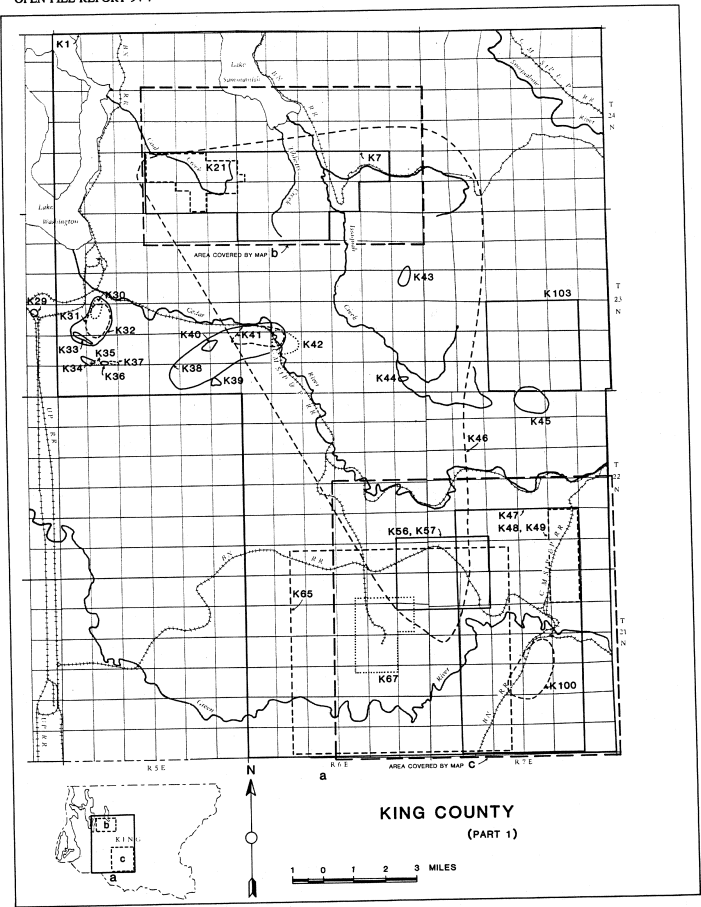
The coal mines represented in the mine map collection are identified in the catalog directory by an index number that corresponds to a location map showing the approximate extent of workings of that mine. It is important to note that the areas shown on the index maps do not necessarily show the total extent of underground mine workings, but are intended to show their approximate extent on the basis of map records in our collection. The outline of each mine area, corresponding to a specific index number, represents the best judgment on the part of the compilers of the directory as to the extent of that mine's underground workings.

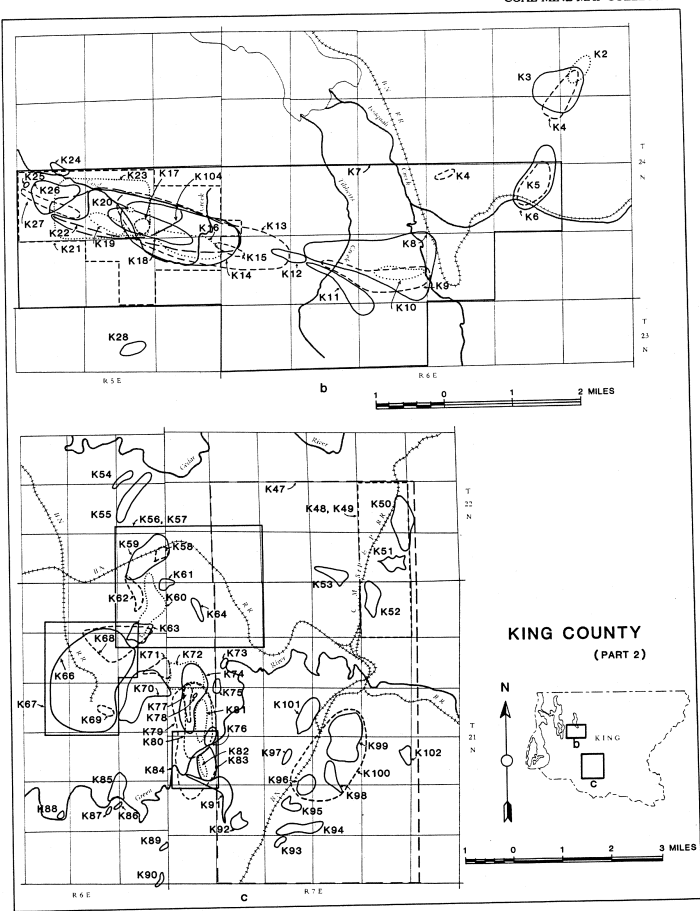
In some instances, some of the index map areas corresponding to a particular mine will extend into land sections that are not identified in the <u>Location</u> column of the catalog. In such cases, the mine workings will have appeared on map records of the adjacent mines. An attempt has been made to cross-reference the adjacent mine in the catalog description of the mine in question.

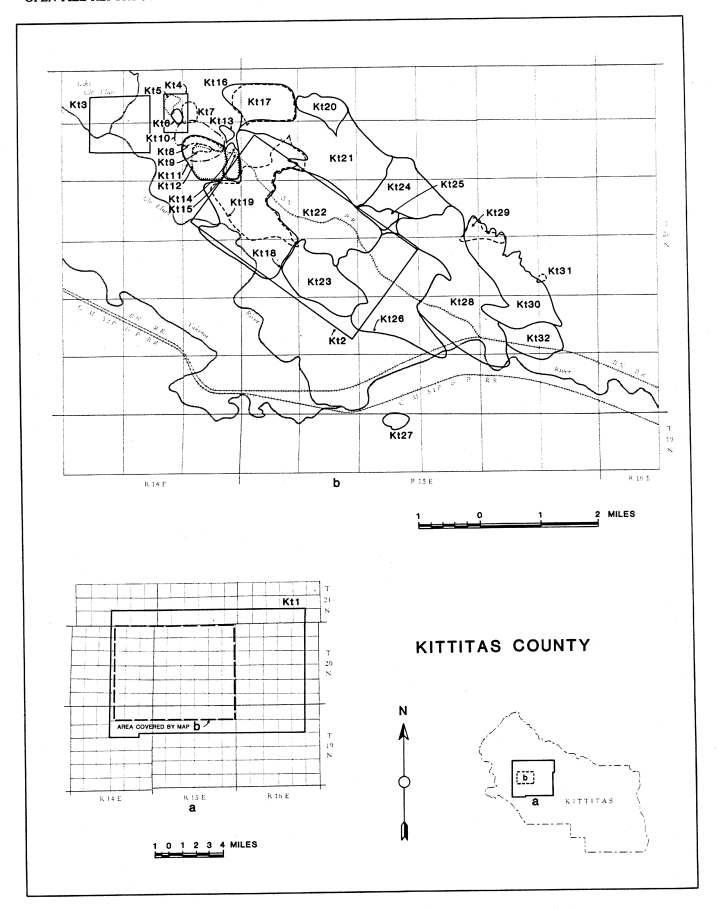
There are a few instances where workings were developed beyond those shown for a given mine area, but which only appear on a composite map showing the workings of several mines. These composite maps are likely to postdate the latest mine map record for the given individual mine. In such cases the composite mine map will be cross-referenced to the individual mine listing in the catalog by a notation in the Details column.

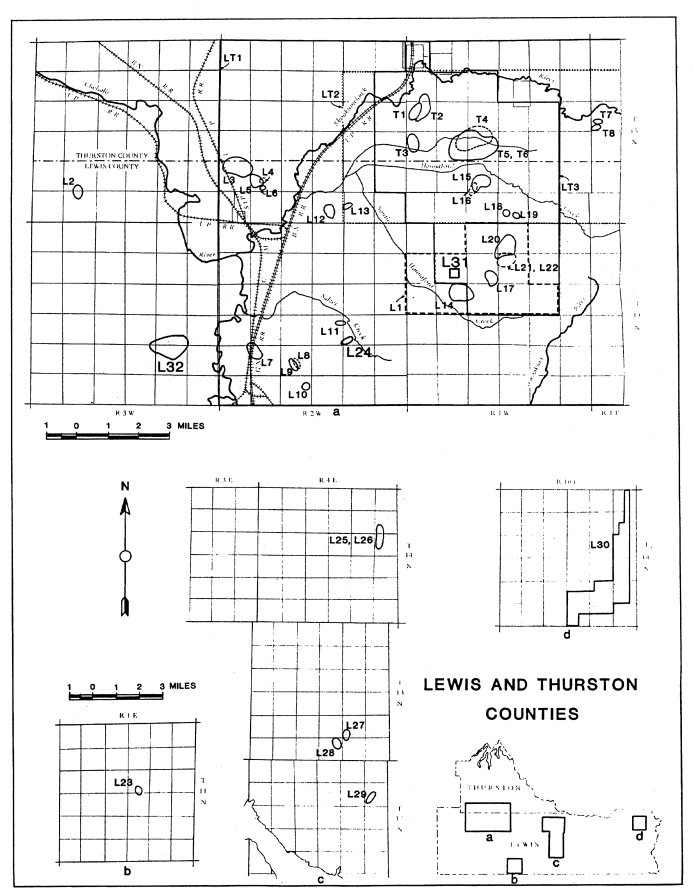


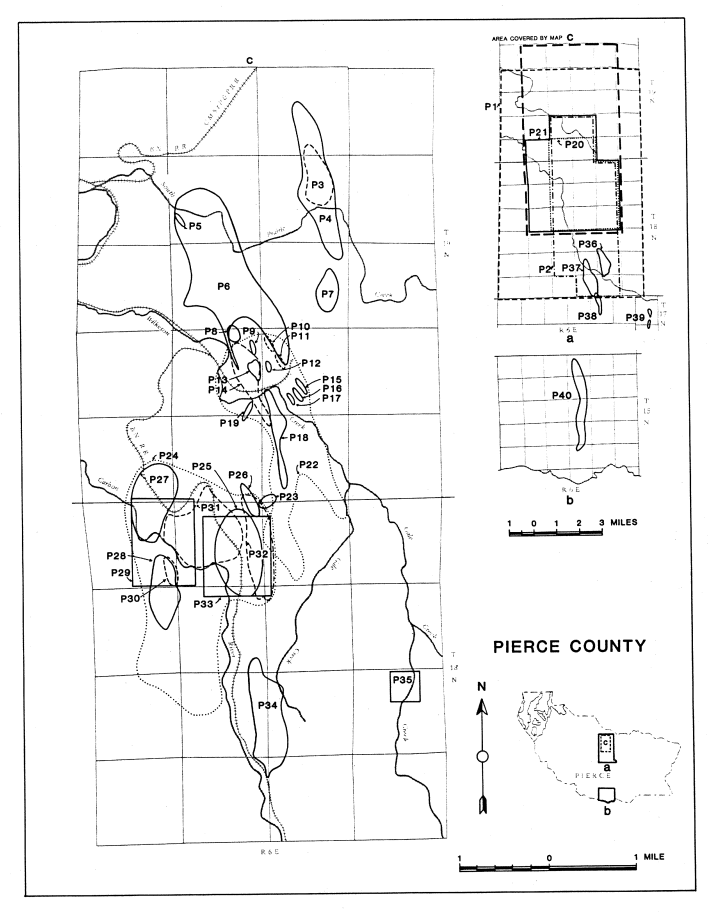


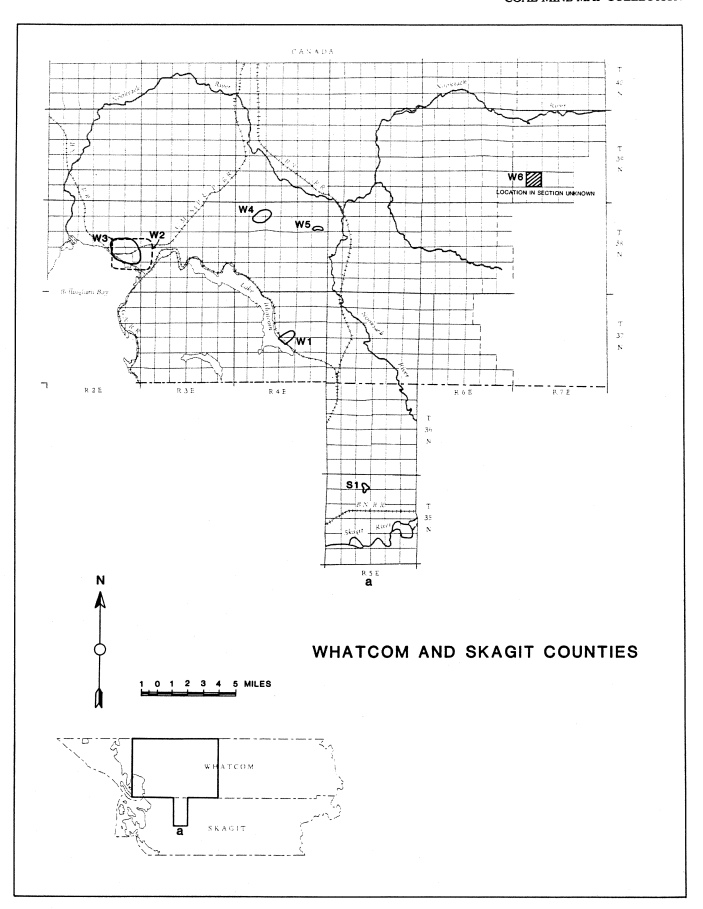












# KING

INDEX NO.	LOCATION	MINE NAME: Operator	Details: Surface features Mine workings, etc.	DATE	SCALE	FORMAT OF MAPS IN TUBES	TUBE NO.	OTHER COPIES
								microfilm reel l
K1	Many secs, (see map)	NORTHWESTERN IMPROVEMENT CO. KING COUNTY: Northwestern Im		i			I-1	
	Tps. 20- 24 N., Rs. 5-7 E	A. Map showing part of the Northwest- ern Improvement Co.'s coal and land holdings, King County	Roads, RR tracks, streams, elevations, contours; mine survey and gangways	1928	1:48,000	1 bluln		
K2	Sec. 13	UNITED STATES COAL CO. MINE:	United States Coal Co.				I-10	
	(24-6E)	A. Map showing property and veins be- longing to United States Coal Co.	Roads, RR tracks, build- ings; mine workings, cross sections	1910	1:3600	1 blupt		
К3	Secs. 13, 14, 23,	BLACK NUGGET MINE: Northwest Black Nugget Coal Co. *	ern Improvement Co.;	-		1	1	mylar, mapbook
	24 (24-6E)	A. Map showing survey at Black Nugget mine. Note: copied from map in off- ice of State Mine Inspector, Seattle, Wa., 1/26/44 by Hans Norbisrath, U.S.G.S.	Roads, buildings, elevations; mine workings. Shows location of Reynolds workings	1938	1:1200	1 pencil		
		B. Map showing survey at Black Nugget mine	Roads, buildings, eleva- tions,; mine workings. Copy 2 has more penciled on in- formation but no new date	1938	1:1200	2 blupt		
	·	C. Map showing survey at Black Nugget mine *	Roads, buildings, eleva- tions; mine workings	1939	1:1200	1 blupt 1 blkln		
		D. Map showing development in parts of secs. 13, 14, 23 and 24, T. 24 N., R. 6 E., vicinity of Issaquah, King County, Wa.	Roads, RR tracks, build- ings, elevations; mine workings, cross sections. Also shows Issaquah Coal Co. strip mine, Reynolds Coal Co. slope and Black Nugget Coal Co. mine	1945	1:1200	1 blupt 2 bluln 1 blkln		
K4	Secs. 13, 14, 22-24	REYNOLDS COAL CO. MINE; BLAC MINE: Reynolds Coal Co.; Bla					II-5	105 mm, mylar,
	(24-6E)	A. Map for Reynolds Coal Co.	Roads, buildings; mine workings	1934	1:1200	1 blupt		mapbook
		B. Reynolds Coal Co.	Roads, buildings, eleva- tions: mine workings	1935	1:1200	1 blupt		
		C. Reynolds Coal Co. map showing sur- vey locating workings in relation to different royalty areas	Roads, buildings, eleva- tions; mine workings, col- umnar sections	1936	1:1200	1 blupt		
		D. Reynolds Coal Co.	Roads, buildings, eleva- tions; mine workings	1936	1:1200	1 blupt		
		E. Map showing survey locating work- ings in relation to different roy- alty areas in secs. 13, 14, 23 and 24, T. 24 N., R. 6 E. *	Buildings, elevations; mine workings	1939	1:1200	1 blupt		
		F. Map of Reynolds Coal Co. and Black Nugget Coal Co. *	Roads, buildings; mine workings	1940	1:1200	1 blupt 1 pencil		
K5 ,	Secs. 23,	GRAND RIDGE MINE: Central Co	oal Co.					105mm,
	(24-6E)	A. Progress map, no. 1 seam	Elevations, mine workings	1911	1:600	1 bluin 1 sepia	II-22 II-23	1
		B. Map of no. 1 vein	RR tracks, buildings, streams, elevations, con- tours; mine workings	1914	1:1200	1 bluln 1 sepia		
		C. Progress map, no. 1 vein. Note: traced by D. Carter, 1/25/72	Elevations, mine workings	1919	1:600	1 mylar tracing		
1								
		* indicates mining company o	ownership			*.		

INDEX	LOCATION	MINE NAME: Oper	ator	1		FORMAT	ļ	
NO.	LOCATION	Title	Details: Surface features Mine workings, etc.	DATE	SCALE	OF MAPS IN TUBES	NO.	COPIES
K5	Secs. 23,	GRAND RIDGE MINE: Central (	Coal Co.— Continued				11-21	105mm,
	26 (24-6E)	D. Progress map of no. 1 vein	Elevations; mine workings	1920	1:600	1 bluln	11-22	mylar, mapbook
		E. Progress map of no. 2 vein, second level	Elevations; mine workings, columnar sections	1910	1:600	l sepia l bluln l sepia	23	illapsook
		F. Mine map of no. 2 vein	RR tracks, buildings, streams, elevations, con- tours; mine workings	1914	1:1200	l bluln l sepia		
		G. Progress map of no. 3 vein	Elevations; mine workings, columnar sections	1912	1:600	1 bluln 1 sepia		
		H. Mine map of no. 3 vein	RR tracks, buildings, streams, elevations, con- tours; mine workings	1914	1:1200	l bluln l sepia		
		I. Progress map of vein no. 3 for year ending Dec. 31, 1919	Elevations; mine workings	1920	1:600	1 bluln 1 sepia		
		J. Progress map of no. 7 vein	Elevations; mine workings, cross sections	1911	1:600	l bluln l sepia		
		K. Mine map of no. 7 vein	RR tracks, buildings, streams, elevations, con- tours; mine workings	1914	1:1200	1 bluln 1 sepia		
		L. Progress map of no. 7 vein	Elevations; mine workings	Feb., 1919	1:600	l bluln l sepia		
		M. Progress map of no. 7 vein for year ending Dec. 31, 1919	Elevations; mine workings	Dec., 1919	1:600	1 bluln 1 sepia		
		N. Progress map of no. 7 vein	Elevations; mine workings	1920	1:600	1 bluln 1 sepia		
		O. Progress map of no. 8 vein	Elevations; mine workings, cross sections	1913	1:600	1 bluln 1 sepia		
		P. Progress map of no. 9 vein. Note: traced by D. Carter, 1/28/72	Elevations; mine workings	1919	1:600	1 mylar tracing		
		Q. Mine map, Grand Ridge mine	Roads, RR tracks, buildings, streams, elevations, con- tours; mine workings	1917	1:2400	l bluln 1 sepia		
		R. Mine map, Grand Ridge mine	RR tracks, buildings,elev- ations, contours; mine workings	1920	1:1200	l blupt l bluln l sepia		
		S. Stratigraphic relationship of coal beds mined in the Grand Ridge area	Elevations; cross sections	1957	1:1200	1 bluln		
		T. Grand Ridge mine, cross section of measures. Note: traced from blueprint by Hans Norbisrath, U.S.G.S.	Cross sections	1910	1:96	1 blkln tracing		
2	Secs. 23,	GRAND RIDGE MINE ( B. AND R. Coal Co.	MINE): B. and R.			·	11-24	105mm, mylar,
'	(24-6E)	A. B. and R. Coal Co., Grand Ridge	RR tracks, buildings, streams, elevations, con- tours; mine workings	1937	1:1200	1 blupt		mapbook
		B. B. and R. coal mine, Grand Ridge	RR tracks, elevations; mine workings	1938	1:1200	1 blupt		
		C. B. and R. coal mine, Grand Ridge	Roads, RR tracks, buildings, elevations; mine workings	1939	1:1200	1 blupt		
		D. B. and R. coal mine	Roads, RR tracks, buildings, streams, elevations; mine workings	1940	1:1200	1 blupt		
		E. B. and R. coal mine	Roads, RR tracks, streams, elevations; mine workings	1941	1:1200	1 blupt		
		F. B. and R. coal mine, Grand Ridge	Roads, RR tracks, buildings, elevations; mine workings	1942	1:1200	1 blupt		

INDEX			MINE NAME: Opera	tor				FORMAT	ITIME	
NO.	LOCATION	Title	4	Details:	Surface features Mine workings, etc.	DATE	SCALE	OF MAPS IN TUBES	NO	OTHER
K7	Secs. 4-6 (23-6E)	NEWCA Coast	STLE-ISSAQUAH MINES CO Coal Co. (P.C.C. Co.)	MPOSITE: P	acific				VII-1	
	secs. 25- 27, 34-36 (24-5E)	A. Map of Newcas	tle coalfield	Elevation columna	ons; mine gangways, r sections	1916	1:6000	1 blupt		
	secs. 26- 34 (24-6E)	B. Map of Newcas	tle-Issaquah mine	ings, si	RR tracks, build- creams, elevations, i; mine workings, sections, cross	1923	1:6000	1 blupt		
		C. Newcastle mine castle mines	e composite— also New-	ings, st	R tracks, build- reams, elevations; kings, cross sec-	1924	1:1200	1 blupt		
	1 <sub>4</sub>	D. Map of Newcast	tle-Issaquah mines	ings, st	R tracks, build- reams, elevations, ; mine workings, sections, cross	1929	1:6000	2 blupt		
		E. Map of Newcast	le-Issaquah mines	ings, st contours columnar sections same as	R tracks, build- reams, elevations, ; mine workings, sections, cross . This map is the Map D. with addi- encil notations	later in 1929	1:6000	1 blupt		
к8	Secs. 25, 36 (24-5E)	ISSAQU Co., L	AH MINE: Issaquah and	Superior C	oal Mining					105mm, mylar,
sec 34	secs. 26- 34 (24-6E)	Superior Coal extent of Issa and portions o perties also s workable coal tails of coal	f the Issaquah and Mining Co. showing quah mine workings f the adjoining prohowing extent of area, geological debeds, datum planes of eds, and tonnage tab-	streams, umnar se <u>Grand Ri</u> and <u>Old</u> west. No Watkin E	s, buildings, elevations, col- ctions. Includes dge mine on east Coal Creek mine on te: (map) by George vans, consulting and geologist	1912	1:4800	1 blkln		mapbook, mylar composite
к9	Secs. 4,	ISSAQU	AH MINE: Pacific Coast	Coal Co.					VI-16,	105mm,
	(23-6E) secs. 32- 34 (24-6E)	A. Mine map (not	labeled)	ings, st contours All work outline,	; mine workings. ings of mine in with Bagley work- detail. Shows loc-	June, 1919	1:1200			mylar, mapbook
		B. Issaquah mine, seam	lower Bagley no. 1	ings, st	R tracks, build- reams, elevations, ; mine workings	Feb., 1919	1:1200	l bluln l sepia		
			Also shows Harris- old McQuade mine 2 seam	ings, st	R tracks, build- reams, elevations, mine workings, sections	1923	1:1200	1 blupt		
		D. Map of Issaqual seam (with pend no. 2 gangway a	n mine, no. 1 Bagley cil corrections on and no. 3 seam)	ings, sti contours: Includes	R tracks, build- reams, elevations, mine workings. McQuade prospect uning of Bianco-	1923	1:1200	1 bluln		
		E. Map of Issaqual seam	n mine, no. 1 Bagley	Roads, RF ings, str	 k tracks, build- eams, elevations, mine workings	1923	1:1200	1 blupt		
		F. Map of Issaqual seam. Also show along Tibbets O prospect	n mine, May Creek us survey in sec. 32 creek and McQuade	Roads, RR ings, str		1923	1:1200	1 blupt 2 bluln 1 ink on mylar		

INDEX	LOCATION		MINE NAME: Operat	tor				FORMAT	TUBE	OTHER
NO.	LOCATION	Title		Details:	Surface features Mine workings, etc.	DATE	SCALE	OF MAPS IN TUBES	NO.	COPIES
К9	Secs. 4,	<u>ISSAQU</u>	AH MINE: Pacific Coast	Coal Co.	— Continued					105mm,
	(23-6E) secs. 32- 34 (24-6E)	G. Map of Issaqual	n mine, Muldoon seam	ings, s	RR tracks, build- treams, elevations, s; mine workings, r sections	1923	1:1200	1 blupt 1 bluln		mylar, mapbook
	(2. 02)		igley no. 2 to Bagley Bagley no. 1 to May	Mine wo	rkings	1918	1:360	2 bluln 2 sepia		
		I. Newcastle-Issac Coal Co.	quah, Pacific Coast		rkings, (unidenti- acing) plan of gang-	1918	1:4800	l ink on mylar		
		J. Pacific Coast C mine (land surv and gangways)	Coal Co. Issaquah rey of mine area	Survey (	ks; mine workings. on RR right of way orner of secs. 33	no date	1:6000	1 bluln		
		a good co	KII, <u>Harris-Richmond</u> mposite of the Issaqu <u>wah</u> workings and the	ah mines.	showing old and					
K10	Secs. 4,	ISSAQUA	H MINE: B. and R. Coa	1 Co.					VII-5	105mm,
	5 (23-6E) secs. 32-	seam (maps A. t	mine no. 1, Bagley chrough E. also show and second levels)	Streams, working:	, elevations; mine s	1942	1:1200	1 blupt		mylar, mapbook
	34 (24-6E)		mine no. 1, Bagley	Streams	, elevations; mine	1945	1:1200	1 blupt		
			mine no. 1, Bagley	•	, elevations; mine	1947	1:1200	2 blupt		
			mine no. 1, Bagley	•	, elevations; mine	1949	1:1200	2 bluln		
			mine no. 1, Bagley	•	, elevations; mine	1951	1:1200	1 bluln		
		F. (Issaquah mines	)	Elevation marking	ons, contours; lines positions of cross s, cross sections	no date	1:6000	1 pencil and crayon		
K11	Secs. 4, 5 (23-6E)		RICHMOND COAL MINE: P.	acific Coa	ast Coal Co.;					105mm, mylar,
	secs. 32- 34 (24-6E)	A. Harris-Richmond	coal mine	Roads, s mine wor	streams, elevations; rkings	1930	1:1200	1 blupt 2 bluln 2 sepia		mapbook, mylar composite
	(24-02)	B. Map showing loc in Harris Coal		Mine wor	rkings	1932	1:1200	1 blupt		Composited
		C. Map showing loc in Harris Coal		Mine wor	rkings	1934	1:1200	1 blupt		
			lative location of ty areas from which		ons; mine workings, r sections	1935	1:1200	1 blupt		
	,		lative location of ty areas from which		ons; mine workings, * sections	1936	1:1200	1 blupt		
			vey in Harris Coal lative location of rom which coal is		ons; mine workings, r sections	1937	1:1200	1 blupt		
		G. "Copied from su Harris Coal Co. Evans report, no	mine"tracing from	mine wor of Harri	streams, elevations; kings. Shows detail s-Richmond mine in n to Issaquah mine ;	1937	1:6000	1 ink on mylar 1 blkln		

INDEX NO.	LOCATION	Title	MINE NAME: Operati	Details: Surface features Mine workings, etc.	DATE	SCALE	FORMAT OF MAPS IN TUBES	TUBE NO.	OTHER COPIES
K11	Secs. 4, 5 (23-6E) secs. 32- 34 (24-6E)	HARRIS-F Harris ( H. Map showing loca in Harris Coal ( traced from blue Norbisrath, U.S. (Dolly Varden se	Coal Co. * — Continue ution of workings co. mine. Note: perint by Hans G.S., 2/5/44	acific Coast Coal Co.; d Elevations; mine workings	1933	1:1200	1 bluln 1 sepia 1 pencil	11-8	105mm, mylar, mapbook, mylar composit
K12	Secs. 31- 32 (24-6E)		. 1 MINE: Bianco Coa 1 mine, upper and	Roads, RR tracks, build- ings, streams, elevations,	1932	1:1200	1 blupt	II-15,	105mm, mylar, mapbook,
		B. Map of Queen no. lower Bagley sea	1 mine, upper and	contours; mine workings Roads, buildings, streams, elevations, contours; mine workings	Jan., 1933	1:1200	1 blupt		mylar composit
		C. Map of Queen no. lower Bagley sea	1 mine, upper and	Roads, buildings, streams, elevations, contours; mine workings	July, 1933	1:1200	1 blupt		
		D. Map of Queen no. lower Bagley sea	ms	Roads, RR tracks, build- ings, streams, elevations, contours; mine workings	1934	1:1200	1 blupt		
		E. Map of Queen no. lower seams		Roads, RR tracks, build- ings, streams, elevations, contours; mine workings	1935	1:1200	1 blupt		
		F. Map of Queen no. lower Bagley sea G. Map of Queen no.	ms	Roads, buildings, streams, elevations, contours; mine workings	1936	1:1200	1 blupt		
		lower Bagley sea  H. Map of Queen no.	ms	Roads, RR tracks, build- ings, streams, elevations, contours; mine workings Roads, buildings, streams,	1937	1:1200	1 blupt		
		or upper Bagley  I. Map of Queen no.	seam	elevations, contours; mine workings Roads, buildings, streams,	1938	1:1200	1 blupt		
		or lower Bagley  J. Map of Queen no.	seam 1 mine, no. 1	elevations, contours; mine workings Roads, buildings, streams,	1939	1:1200	1 blupt		
		or lower Bagley		elevations, contours; mine workings. Also shows May Creek seam			·		
		K. Map of Queen no. or upper Bagley	1 mine, no. 2	Roads, buildings, streams, elevations, contours; mine workings. Also shows May Creek seam	1939	1:1200	1 blupt		
		L. Map of Queen no. or lower Bagley		Roads, buildings, streams, elevations, contours; mine workings. Also shows May Creek seam	1940	1:1200	1 blupt		
		M. Map of Queen no. or lower Bagley :	1 mine, no. 1 seam	Roads, buildings, streams, elevations, contours; mine workings. Also shows May Creek seam	1941	1:1200	1 blupt		
		N. Map of Queen no. or upper Bagley		Roads, buildings, streams, elevations, contours; mine workings. Also shows May Creek seam	1942	1:1200	l blupt		
		O. Map of Queen no. or lower Bagley s		Roads, buildings, streams, elevations, contours; mine workings. Also shows May Creek seam	1942	1:1200	1 blupt		
		P. Map of Queen no. or lower Bagley s		Roads, buildings, streams, elevations, contours; mine workings	1943	1:1200	1 blupt		

INDEX			MINE NAME: Operate	Or				FORMAT		
NO.	LOCATION	Title	ting and the second of the sec	Details:	Surface features Mine workings, etc.	DATE	SCALE	OF MAPS IN TUBES	NO.	OTHER
K12	Secs. 31- 32	QUEEN	NO. 1 MINE: Bianco Coa	1 Co. — Co	ntinued				II-14,	105mm,
	(24-6E)		no. 1 mine, no. 1 ey seam and May Creek	elevation working doon see	buildings, streams, ons, contours; mine s. Also shows Mul- am, west end of and <u>Issaquah mines</u>	1944	1:1200	1 blupt	1	mylar, mapbook, mylar composit
		or lower Bagl seam (lower B Muldoon gangw		elevation shows particularly of Issae	ouildings, streams, ons, contours. Also art of lower Bagley quah mine and Dolly leam of <u>Harris mine</u>	1953	1:1200	1 blkln		
-	. j . j . j	S. Map of Queen or upper Bagl seam	no. 1 mine, no. 2 ey seam and Muldoon	contours	treams, elevations, ; mine workings. ows May Creek seam	1943	1:1200	1 blupt		
	i i		no. 1 mine, no. 2 ey seam and Muldoon	ings, st	R tracks, build- reams, elevations, ; mine workings. ows May Creek seam	1944	1:1200	1 blupt	٠	
	·	U. Map of Queen or upper Bagl seam	no. 1 mine, no. 2 ey seam and Muldoon	elevatio	uildings, streams, ins, contours; mine a. Also shows May	1953	1:1200	1 blkln		
K13	Secs. 25, 26, 35,	PROJEC	CTION OF COAL SEAMS EAST	OF COAL	CREEK				I-8	
	36 (24-5E)		rike of coal veins 24 N., R. 6 E.		treams, elevations;	1898	1:1200	2 blkln	-	
	secs. 30,				and No. 2 seam vel gangway					-
	(24-6E)						n .			
K14	Secs. 25,	STRATI	GRAPHY OF COAL SEAMS AL	ONG COAL	CREEK		£1	,	I-7	
	26, 35, 36	A. Map of coal ve	ins on Coal Creek		uildings, streams,	1895	1:3600	2 blkln		
	(24-5E) secs. 30, 31 (24-6E)	1895	ade Dec. 1894-Jan.	gangway line, li and site	ns; water level and worked out ne of cave holes of air shaft, f coal veins					
		and NE% sec. 3 Coal Creek, with latest su	ins on SE¼ sec. 25 6, T 24 N, R 5 E, corrected to conform rvey made Feb., 1895. al seams along Coal	columnar identifi Bagley, Muldoon	treams, elevations; sections. Copy 1 es no. 3, upper lower Bagley and in red pencil. coal measures:	1895	1:960	2 bikin		·
		C. Map of coal ve	ins, Coal Creek	stratigr	treams, elevations; aphic sections. coal measures:	1898	1:960	2 blkln		
K15	Secs. 25, 36	NEW SL	OPE MINE: B. and R. Coa	1 Company		l			VII-6	105mm,
1	32 (24 65)	and showing lo ings (of P.C.C		Streams, contours	elevations, con- ; mine workings	1956	1:1200	1 bluln		mylar composite
		and showing lo ings (of P.C.C		Streams, tours; m	elevations, con- ine workings	1956	1:2400	1 photo		
		and showing lo	•	Streams, tours; mi		Mar., 1957	1:1200	1 bluln		
		D. Map of the B. and showing lo ings (of P.C.C	and R. New Slope mine wer Bagley seam work- . Co.)			0ct., 1957	1:1200	1 bluln		

INDEX	LOCATION		MINE NAME: Operato	or				FORMAT	TUBE	OTHER
NO.	LOCATION	Title		Details:	Surface features Mine workings, etc.	DATE	SCALE	OF MAPS IN TUBES	NO.	COPIES
K15	Secs. 25,	NEW SL	OPE MINE: B. and R. Coa	al Co.— Co	ontinued				VI I-6	105mm,
	(24-5E) secs. 31, 32		and R. New Slope mine wer Bagley seam work- . Co.)		elevations, con- ine workings, ections	1958	1:1200	1 bluln		mylar composite
	(24-6E)	F. Map of the B. a and showing low ings (of P.C.C	and R. New Slope mine wer Bagley seam work- . Co.)	Streams, tours; m cross se	elevations, con- ine workings, ections	1959	1:1200	1 bluln		
			and R. New Slope mine wer Bagley seam work- . Co.)		elevations, con- ine workings, ctions	1962	1:1200	1 bluln		
K16	Secs. 25, 36 (24-5E)	COAL CF working	REEK MINE: Pacific Coas gs in vicinity of Nike	st Coal Co site)	. (old				I-14	105mm, mylar
		A. Coal Creek mine equals workings Bagley at new (	e No. 1 vein (probably s on upper and lower coal Creek)	Roads, t elevatio	uildings, streams, ns; mine workings	1901	1:1200	1 bluln 1 sepia		composite
		B. No title—Coal Klondyke Slope of map	Creek no. 2 vein, written on outside	workings	elevations; mine - main tunnel, east counter	1903	1:1200	1 bluln 1 sepia		
		C. Working map of Creek	no. 3 vein—Coal	Mine wor	kings	1906	1:1200	l bluln l sepia	et.	
K17	Secs. 25, 26 (24-5E)		OPE MINE IN LOWER COAL	CREEK: P	acific					105mm, mylar,
	(2, 32)	A. Coal Creek mine seam (east of F			treams, elevations, sections	1915	1:360	1 bluln 1 sepia		mapbook
K18	Secs. 25- 27, 36 (24-5E)	NEWCAST vicinit	LE MINE: Strain Coal C y of Ford slope (Coal	o. workin Creek)	gs in					105mm, mylar,
	(24-32)	castle mine— St	, Coal Creek (New- rain Coal Co. work- y of Ford slope)	Roads; m shows Mu no. 4 wo	ine workings. Also ldoon, no. 3 and rkings	1934	1:1200	1 blupt		mapbook
		B. Coal Creek mine		Roads; m shows Mu no. 4	ine workings. Also ldoon, no. 3 and	1935	1:1200	1 blupt		
		C. Strain Coal Co. Coal Co.'s work Ford slope)	, Coal Creek (Strain ings in vicinity of	workings 4 and Mu	levations; mine . Shows no. 3, no. ldoon in relation .C.C. Co. workings	1936	1:1200	1 blupt		
			, Coal Creek (Strain ings in vicinity of	Roads, e workings 4 and Mu	levations; mine . Shows no. 3, no. ldoon in relation .C.C. Co. workings	1937	1:1200	1 blupt		
			(Strain Coal Co.'s inity of Ford slope)	Roads, e workings 4, Bagle Old P.C.	levations; mine . Shows no. 3, no. y and Muldoon. C. Co. Ford slope dotted in	1938	1:1200	2 blupt		
		F. Map of Newcastle Co.'s workings slope)	e mine (Strain Coal In vicinity of Ford	Roads, e workings P.C.C. Co	levations; mine . Also shows old o. workings, Mul- gley, no. 3 and	1939	1:1200	1 blupt		•
		slope)	n vicinity of Ford	tions; m	uildings, eleva- ine workings. Also pley, Muldoon, no. and old workings	1940	1:1200	1 blupt		
		H. Map of Newcastle Co.'s workings i slope)	e mine (Strain Coal n vicinity of Ford	tions; mi face stri workings.	uildings, eleva- ine workings— sur- ipping, outcrop Underground cated—all closed	1942	1:1200	1 blupt		

41054		•	MINE NAME: Operato	r				FORMAT	TUBE	OTHER
NO.	LOCATION	Title		Details:	Surface features Mine workings, etc.	DATE	SCALE	OF MAPS IN TUBES	NO.	COPIES
K18	Secs. 25-	NEWCAS Vicini	TLE MINE: Strain Coal ( ty of Ford slope (Coal	Co. worki Creek)—	ngs in Continued				VI I-3	105mm, mylar,
	(24-5E)		t Newcastle (Strain kings in vicinity	mine wo tions i ferent	ngs, elevations; orkings, cross sec- n relation to dif- levels. Also old and Strain Muldoon	1943	1:1200	1 blupt		mapbook
			t Newcastle (old Coal a east of Ford slope)	cross s	igs; mine workings, sections in relation ferent levels. Also pley and Strain Mul- evel	1944	1:1200	1 blupt		
			le mine (Strain Coal in vicinity of Ford	tions; May Cre no. 4,	buildings, eleva- mine workings, eek, Bagley, no. 3, old workings. Shows on to P.C.C. Co.	1949	1:1200	1 blupt		·
K 19	Secs. 26,	NEWCAS:	TLE MINES: B. and R. Co	oal Co.					VII-9	105mm
-	27, 34 (24-5E)	A. B. and R. coal	mine, Muldoon seam	Buildin	gs; mine workings	1939	1:1200	1 blupt		
		B. B. and R. coal	mine, Muldoon seam	Buildin mine wo	gs, elevations; rkings	1940	1:1200	1 blupt		
	·	C. B. and R. coal	mine, Muldoon seam	Buildin	gs; mine workings	1941	1:1200	1 blupt		
		D. B. and R. coal	mine, Muldoon seam		gs, elevations; rkings. Also shows seam	1942	1:1200	1 blupt		
		E. B. and R. coal	mine, Muldoon seam	Also sh	gs; mine workings. lows Jones, May and Bagley seams	1946	1:1200	1 blupt		
		F. Underground wor Co.'s Newcastle	rkings of B. and R. e mines	Also st	ons; mine workings. lows Jones, May and Bagley seams	1947	1:1200	3 blupt		·
		G. Underground wor Coal Co.'s New	rkings of B. and R. castle mines	pencil seam. S with Gl	ons; mine workings, update on Jones survey into sec. 34 adding-Mcbean pros- 17' tunnel)	1947	1:1200	1 blkln°		
	·	H. B. and R. Coal mines, revised		Mine wo		1949	1:1200	2 bluln		
		I. B. and R. Co.		Mine wo	rkings	1951	1:1200	1 bluln		
		J. Newcastle mines	s, May Creek seam	Elevati Also si Bagley	ons, mine workings. nows Muldoon and seams	1951	no scale	1 bluln		
K20	Sec. 26	NEWCAS.	TLE MINES, NO. 3½ SEAM	: B. and	R. Coal Co.				I-16	
	(24-5E)		s no. $3\frac{1}{2}$ seam e on no. $3\frac{1}{2}$ seam old Coal Creek		buildings, streams, lons; mine workings	1951	1:1200	1 blkln		
K21	Sec. 25- 27, 35, 36		NEWCASTLE AREA SHOWIN Coking Coal Co.	G COMPAN	Y OWNERSHIP:				I-12	
	(24-5E) secs. 30 31 (24-6E)	A. Map of Newcast company owners		Copy 1	streams, elevations, rs; mine workings. shows strip pit and ct cuts	1955	1:6000	1 bluln 2 blkln		
										1

A   A   A   A   A   A   A   A   A   A	NDEX NO.	LOCATION	MINE NAME: Ope	Details: Surface features Mine workings, etc.	DATE	SCALE	FORMAT OF MAPS IN TUBES	TUBE NO.	OTHER COPIES
A   Plan showing proposed drainage tunnel at Coal Creek mine (Ford slope)   Saess   30, 31   31   31   31   31   31   31   31	K22		<u>NEWCASTLE MINE</u> : Pacific Co	past Coal Co.				VI-14	105mm,
31 (24-6E)		36 (24-5E)	tunnel at Coal Creek mine (Ford	ings, elevations; mine	1917	1:1200		VII-4	mylar, mapbook
ley seam  D. Map of Newcastle mine, no. 3 seam  Roads, RR tracks, buildings, streams, elevations; mine workings on Muldoon, Bagaley and no. 4 seam  E. Map of Newcastle mine, no. 4 seam  E. Map of Newcastle mine, no. 4 seam  Roads, RR tracks, buildings, streams, elevations; contours; mine workings, Also shows Bagley, Muldoon and no. 3 workings  F. Map of Newcastle mine, Muldoon  Roads, RR tracks, buildings, streams, elevations; mine workings. Also shows Bagley, Muldoon and no. 3 workings  F. Map of Newcastle mine, Muldoon  Roads, RR tracks, buildings, streams, elevations; mine workings. Town of Newcastle Mines, streams, elevations; mine workings. Newcastle  H. Map of Newcastle mine, Muldoon  Seam  I. Newcastle rock tunnel 4th level east buildings, streams, elevations; mine workings. Newcastle  Newcastle rock tunnel turnouts to no. 4 and Muldoon seams  I. Newcastle rock tunnel turnouts to no. 4 and Muldoon seams  COAL CREEK COALFIELD: Feasibility study for Newcastle Hills landfill  A. Coal Creek coalfield—feasibility study for Newcastle Hills landfill  B. Coal Creek coalfield, cross sections—feasibility study for the Newcastle Hills landfill  C. Letter from Glen A. Boyd, consulting geologist, to Evan Morris  Newcastle King Coal Co. MINE: Newcastle King Coal Co. Mines workings, property survey only.  B. Map showing workingsoperated by Newcastle King Coal Co. near old Newcastle King Coal Co. Newcastle King Coal		31	B. Map of Newcastle mine, no. 1 Bag- ley seam	ings, streams; mine work- ings. Also shows Shoo Fly, Ragtime, Dolly Varden, May Creek, Muldoon, no. 3	1923	1:1200	1 blupt		mylar composi
ings, streams, elevations; mine workings. Also shows workings on Muldoon, Bag-ley and no. 4 seams  E. Map of Newcastle mine, no. 4 seam Roads, RR tracks, buildings, streams, elevations; contours; mine workings. Also shows Bagley, Muldoon and no. 3 workings  F. Map of Newcastle mine, Muldoon Roads, RR tracks, buildings, streams, elevations; mine workings. Town of Newcastle  G. Map of Newcastle mine, Muldoon Roads, RR tracks, buildings, streams, elevations; mine workings. Town of Newcastle  H. Map of Newcastle mine, Muldoon Roads, RR tracks, buildings, streams, elevations; mine workings. Town of Newcastle  H. Map of Newcastle mine, Muldoon Roads, RR tracks, buildings, streams, elevations; mine workings. Newcastle  H. Map of Newcastle mine, Muldoon Roads, RR tracks, buildings, streams, elevations; mine workings. Newcastle  H. Map of Newcastle mine, Muldoon Roads, RR tracks, buildings, streams, elevations; mine workings. Newcastle  I. Newcastle rock tunnel turnouts to no. 4 and Muldoon seams  COAL CREEK COALFIELD: Feasibility study for Newcastle Hills landfrill  A. Coal Creek coalfield, cross sections—feasibility study for the Newcastle Hills landfrill  C. Letter from Gien A. Boyd, consulting geologist, to Evan Morris  Newcastle King Coal Co. MINE:  Newcastle King Coal Co. near old Newcastle King Coal Co. Newcastle King Coal Co. near old Newcastle King Coal Co. near old Newcastle King Coal Co. near old Newcastle King Coal Co. Newcas			C. Map of Newcastle mine, lower Bag- ley seam	Mine workings	1929	1:1200	1 blupt		
ings, streams, elevations, contours; mine workings. Also shows Bagley, Muldoon and no. 3 workings F. Map of Newcastle mine, Muldoon Seam  G. Map of Newcastle mine, Muldoon Seam  G. Map of Newcastle mine, Muldoon Seam  G. Map of Newcastle mine, Muldoon Seam  J. Newcastle mine, Muldoon Seads, R. Tracks, build- J. Sepia  J. 1:1200  J. Bluln J. Sepia  J. 1:1200  J. Bl			D. Map of Newcastle mine, no. 3 seam	ings, streams, elevations; mine workings. Also shows workings on Muldoon, Bag-	1923	1:1200	1 blupt		
ings, streams, elevations; mine workings. Town of Newcastle  G. Map of Newcastle mine, Muldoon seam   Roads, RR tracks, buildings, streams, elevations; mine workings. Newcastle  H. Map of Newcastle mine, Muldoon seam   Mine workings   1925   1:1200   1 blupt    I. Newcastle rock tunnel 4th level east lower Bagley to 4th level east Muldoon   1927   1:120   2 bluin    gentle east lower Bagley to 4th level east Muldoon   1927   1:120   1 bluin    gentle east Mu			E. Map of Newcastle mine, no. 4 seam	ings, streams, elevations, contours; mine workings. Also shows Bagley, Muldoon	1927	1:1200	1 blupt		ı
Seam   Ings, streams, elevations; mine workings   1925   1:1200   1 blupt		:		ings, streams, elevations; mine workings. Town of	1924	1:1200	1 blupt		
I. Newcastle rock tunnel 4th level east lower Bagley to 4th level east Muldoon  J. Plan—Primrose rock tunnel turnouts to no. 4 and Muldoon seams    1927   1:120   1 bluin				ings, streams, elevations;	1925	1:1200	1 blupt		
east lower Bagley to 4th level east Muldoon  J. Plan- Primrose rock tunnel turnouts to no. 4 and Muldoon seams  COAL CREEK COALFIELD: Feasibility study for Newcastle Hills Landfill  A. Coal Creek coalfield—feasibility study for the Newcastle Hills land- fill  B. Coal Creek coalfield, cross sections—feasibility study for the Newcastle Hills landfill  C. Letter from Glen A. Boyd, consult- ing geologist, to Evan Morris  NEWCASTLE KING COAL CO. MINE:  Newcastle King  A. Map showing survey in relation to coal prospect situated on land own- ed by John Collins estate  B. Map showing workingsoperated by Newcastle King Coal Co. near old Newcastle King Coal Co. near old Newcastle King Coal Co.  Newcastle King Coal Co. near old Newcastle King Coal Co. near old Newcastle King Coal Co.  Newcastle King Coal Co. near old Newc			H. Map of Newcastle mine, Muldoon seam	Mine workings	1925	1:1200	1 blupt		
to no. 4 and Muldoon seams    COAL CREEK COALFIELD: Feasibility study for Newcastle Hills Landfill			east lower Bagley to 4th level		1922	1:120			
(24-5E)    A. Coal Creek coalfield—feasibility study for the Newcastle Hills land-fill   1969   1:1200   1 bluln   1969			J. Plan— Primrose rock tunnel turnouts to no. 4 and Muldoon seams	s	1927	1:120			
study for the Newcastle Hills land- fill lings, streams, elevations, contours. Shows location of old mine tunnels  B. Coal Creek coalfield, cross sections—feasibility study for the Newcastle Hills landfill  C. Letter from Glen A. Boyd, consulting geologist, to Evan Morris  Secs. 22, 27 (24-5E)  A. Map showing survey in relation to coal prospect situated on land owned by John Collins estate  B. Coal Creek coalfield, cross shows location of old mine tunnels  Roads, streams, elevations; cross sections  1969   1:1200   1 bluin   1969   n/a   1 letter  Roads, RR tracks, streams, elevations; mine workings. Property survey only.  B. Map showing survey in relation to coal prospect situated on land owned by John Collins estate  Roads, RR tracks, streams, elevations; mine workings. Property survey only.  B. Map showing workingsoperated by Newcastle King Coal Co. near old Newcastle King Coal Co. near old Newcastle King Coal Co. near old olition)  C. Newcastle King Coal Co. near old olition)	(23		COAL CREEK COALFIELD: Feas	sibility study for				VII- 12	
sections—feasibility study for the Newcastle Hills landfill  C. Letter from Glen A. Boyd, consulting geologist, to Evan Morris    NEWCASTLE KING COAL CO. MINE: Newcastle King Coal Co.	·		study for the Newcastle Hills land-	<ul> <li>ings, streams, elevations, contours. Shows location</li> </ul>	1969	1:1200	1 bluln		
Secs. 22, 27 (24-5E)  A. Map showing survey in relation to coal prospect situated on land owned by John Collins estate  B. Map showing workingsoperated by Newcastle King Coal Co. near old Newcastle  C. Newcastle  C. Newcastle  N			sections—feasibility study for the Newcastle Hills landfill	Roads, streams, elevations; cross sections	1969	1:1200	1 bluln		
27 (24-5E)  A. Map showing survey in relation to coal prospect situated on land owned by John Collins estate  B. Map showing workingsoperated by Newcastle King Coal Co. near old Newcastle  C. Newcastle King Coal Co. near old dition)  C. Newcastle King Coal Co. Newcastle King Coal Co. near old dition)  Rewcastle King Coal Co. Newcastle King Coal Co. near old dition)  1-2  Road Co. Newcastle King Coal Co. Newc			C. Letter from Glen A. Boyd, consult- ing geologist, to Evan Morris		1969	n/a	l letter		
A. Map showing survey in relation to coal prospect situated on land owned by John Collins estate  B. Map showing workingsoperated by Newcastle King Coal Co. near old Newcastle  C. Newcastle King Coal Co. Newcastle King Coal Co. near Collins Roads, RR tracks, streams, elevations; mine workings.  Property survey only.  Buildings, streams, elevations; mine workings.  (Tissue map in poor condition)  1:2400  1 blkln  1:1200  1 blkln  1:1200  1 blkln	24	27	NEWCASTLE KING COAL CO. MIN	<u>IE</u> : Newcastle King				1	mylar, mapbook
Newcastle King Coal Co. near old tions; mine workings.  (Tissue map in poor condition)			coal prospect situated on land own-	elevations; mine workings.	1935	1:2400	1 blkln		
C Navezatla King Cosl Co			Newcastle King Coal Co. near old	tions; mine workings. (Tissue map in poor con-	1938	1:1200	1 blkln		
C. Newcastle King Coal Co.  Buildings, streams, elev- ations; mine workings  1:1200   1 blupt			C. Newcastle King Coal Co.	Buildings, streams, elev- ations; mine workings	1939	1:1200	1 blupt		
D. Newcastle King Coal Co.  Buildings, streams, elevations; mine workings  1940 1:1200 1 blupt		i l	D. Newcastle King Coal Co.	Buildings, streams, elev- ations; mine workings	1940	1:1200	1 blupt		

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INDEX NO.	LOCATION	MINE NAME: Ope	Details: Surface features Mine workings, etc.	DATE	SCALE	FORMAT OF MAPS IN TUBES	TUBE NO.	OTHER COPIES
K25	Sec. 27	NEWCASTLE KING 4 COAL CO.	MINE: King 4 Coal Co.			1	I-5	
	(24-5E)	A. Map showing location of Newcastle King 4 Coal Co. workings. Also the relative position of these working to the mined out area in old New- castle mine	Roads, buildings, streams, e elevations; mine workings	1933	1:1200	1 linen		
K26	Secs. 26.	NEWCASTLE COLLIERY (OLD N	EWCASTLE): P.C.C. Co.				I-13	105mm,
, REG	27 (24-5E)	A. Newcastle Colliery map showing the inside workings of the north split no. 2 vein (old Newcastle)	e Elevations; mine workings.	1895	1:1200	1 bluln 1 sepia		mylar, mapbook
		B. Newcastle Colliery map showing the inside workings of the no. 3 vein (old Newcastle)		1895	1:1200	1 bluin 1 sepia		
3		C. Newcastle Colliery map of no. 4 vein (old Newcastle, old workings	Mine workings )	1895	1:1200	1 bluln 1 sepia		
K27	Sec. 27 (24-5E)	B. AND R. MINE AT NEWCASTI STANLEY TUNNEL: Richmond- B. and R. (Baima and Rubi	Stanley Coal Co.*;				VII- 10, VII- 11	105mm, mylar, mapbook
		A. Map showing survey in Richmond- Stanley mine *	Roads, RR tracks, build- ings, streams, mine work- ings (P.C.C. Co. lease)	Jan., 1932	1:1200	2 blupt		
		B. Map showing survey in B. and R. mine, lower split no. 3	Roads, RR tracks, build- ings, streams; mine work- ings	July 1932	1:1200	1 blupt		e.
		C. Map showing survey in B. and R. mine, lower split no. 3	Roads, RR tracks, build- ings, streams, elevations; mine workings	1933	1:1200	1 linen 1 blupt 1 bluin 1 sepia		
		D. Map showing survey in Baima Rubi- tina mine, showing lower split no 3 seam		1934	1:1200	1 blupt		
		E. Map showing survey in Baima and Rubitina mine, showing lower spli no. 3 seam workings and no. 4 sea survey and gangway	Roads, RR tracks, build- t ings, streams, elevations; m mine workings	1935	1:1200	1 blupt		
		F. Map showing survey in Baima and Rubitina mine, showing workings o lower no. 3 and no. 4 seam	Roads, RR tracks, build- n ings, streams, elevations; mine workings	1936	1:1200	1 blupt		
		G. Map showing survey in Baima and Rubitina mine leased from P.C.C. showing lower split no. 3 seam an no. 4 seam		1937	1:1200	1 blupt		
		H. Map showing survey in Baima and Rubitina mine, showing workings i no. 4 seam and lower split no. 3 seam	Roads, streams; mine work- n ings, columnar sections	1938	1:1200	1 blupt		
		I. Map showing survey in Baima Rubi- tina mine, showing upper split no 3 seam		1934	1:1200	1 blupt		
		J. Map showing survey in Baima and Rubitina mine, showing upper spli no. 3 seam	Elevations, mine workings ${\bf t}$	1935	1:1200	1 blupt		
		K. Map showing survey in Baima Rubi- tina mine, showing upper split no 3 seam workings		1936	1:1200	1 blupt		
		L. Map showing survey in Baima Rubi- tina mine, showing upper split no 3 seam		1937	1:1200	1 blupt		
	1			1	•	•	•	•

NO.	LOCATION	MINE NAME: Operat	Details: Surface features Mine workings, etc.	DATE	SCALE	FORMAT OF MAPS IN TUBES	TUBE NO.	OTHER COPIES
K27	Sec. 27- S½ of N½ (24-5E)	B. AND R. MINE AT NEWCASTLE STANLEY TUNNEL: Richmond-St B. and R. (Baima and Rubitin Continued	tanley Coal Co. *;				VII- 10, VII- 11	105mm, mapbook
		M. Map showing survey in Baima and Rubitina mine, showing upper split no. 3 seam	Roads, RR tracks, build- ings, streams; mine work- ings	1938	1:1200	1 blupt	**	
K28	Sec. 2 (23-5E)	MAY CREEK MINE: May Creek Co					I-6	
		A. Cross section through old workings showing relative position of coal beds. Note: traced from blueprint by Hans Norbisrath, U.S.G.S., 1/29/44	Cross sections	no date	1:480	1 pencil tracing		
Kaa	6							
K29	Sec. 24 (23-4E)	DIAMOND MINE: Diamond Coal (					I-3	mylar,
	÷	A. Property of Diamond Coal Co.	Roads, buildings. Property survey.	no date	1:360	1 blupt		mapbook
K30	Secs. 17,	RENTON MINE: Denny Renton Cl	lay and Coal Co.				I-2	105mm,
	20 (23-5E)	A. Plan of Renton mines	Mine workings	1911	1:480	l blupt		mylar,
		B. Denny-Renton Clay and Coal Co., Water level entry no. 1 seam	Mine workings. Note: location T. 23 N., R. 7 E. is written on the map itself. The correct location is T. 23 N., R. 5 E.	1918	1:480	1 blupt		mapbook
К31	Secs. 17, 20, 21,	RENTON MINE: Seattle Electri	c Co.				VI-15	105mm,
	29 (23-5E)	A. Map of the Seattle Electric Co.'s Renton coal mine	Roads, buildings; mine workings. Old <u>Talbot mine</u> included	1919	1:1200	1 blupt		mylar, mapbook
к32	Secs. 16- 21, 28-30	RENTON MINE: Renton Coal Co.					II-13	map <b>bo</b> ok
	(23-5E)	A. Geologic structure map of Renton Coal mine to accompany report of Geo. Watkin Evans, consulting mining engineer: "A report on the property of the Renton Coal Co.", 1920. Plate II	Roads, RR tracks, streams; mine workings. Shows old Talbot mine, Sunbeam mine and Patton mine	1920	1:4800	1 bluln		
		B. Mine workings from Geo. Watkin Evans report for Renton Coal Co.	Roads, RR tracks, streams; mine workings	1920	1:6000	1 blkln		
		C. The Renton mine (fragment of a tracing)	Mine workings. Also shows Talbot workings	1931	1:1200	1 tissue tracing		
	•	D. Map of Talbot pillar and extension workings of the Renton mine	Mine workings	1932	1:1200	1 tissue tracing		
		E. Map showing the upper coal mining operations of the Renton mine under the city of Renton	Roads; mine workings	1955	1:1200	1 bluln 1 sepia		
	Secs. 17- 20, 29,	SUNBEAM MINE: Renton Coal Co.	•			,	II <b>-1</b> 2	105mm,
	' '	A. Sketch showing Renton Coal Co. prospects on secs. 19 and 30, T. 23 N., R. 5 E.	Roads, RR tracks, streams; prospects and gangways	1922	1:16,000	2 bluln	1	mylar, mapbook
		B. Renton-Sunbeam mine (see other Renton mine maps for relationship to other Renton mines)	Roads, buildings; mine workings	pre- 1929	1:1200	1 blupt		
ľ		C. Renton-Sunbeam mine	Roads; mine workings	1929	1:1200	2 blupt		

INDEX		MINE NA	AME: Operator					FORMAT	TUBE	
NO.	LOCATION	Title		Details:	Surface features Mine workings, etc.	DATE	SCALE	OF MAPS	NO.	COPIES
K34	Secs. 29, 30 (23-5E)	SPRING BROOK MINES small mines in vio	5: Maps showin Inity of Spri	ig worki Ing Brook	ngs in k					mylar, mapbook
	(40 02)	A. Map showing survey in Spri coal mine (1st. opening by son, sec. 30)		loads; m	ine workings	1932	1:1200	1 blupt		
-		B. Map showing survey in Spri coal mine (2nd. opening by Plant; 3rd. opening by J. Spring Brook-King mine: bo	Ä.F. t Johnson:	loads, bu	uildings, eleva- ine workings	Sept. 1935	1:1200	1 blupt		·
		C. Map showing survey in Spri coal mines			illdings; eleva- ine workings	Oct., 1935	1:1200	1 blupt		
		D. Map showing survey in Spri coal mines (4th. opening b Johnson: mine slope in sec lot 4)	yJ. t		uildings, eleva- ine workings	1936	1:1200	1 blkln 2 blupt 1 bluln 1 sepia		
		E. Map showing survey at New Brook slope in relation to boundary of lot no. 5 (5th by J. Johnson in sec. 29,	north . opening	levation	s; mine workings	1936	1:1200	1 blupt		
		F. Map showing development in of Spring Brook Coal Co. m	workings Ro	oads, bu levation	ildings, streams, s; mine workings	1937	1:1200	1 pencil 1 blupt		
·		G. Map showing workings in sm in vicinity of Spring Broo mines to date plus Hi-Grad mine in sec. 30 (6th openia	k (all ti e coal	oads, bu ions; mi	ildings, eleva- ne workings	1938	1:1200	1 bikin 2 blupt 1 bluin 1 sepia		
		H. Map showing all workings to small mines in vicinity of Brook. Shows connection of Coal Co. mine (opening no. old Spring Brook mines and Spring Brook Coal Co. mine	Spring wo Hi-Grade Co 6) with cl with	orkings.	ildings; mine Note: Hi-Grade final map— mine	1938	1:1200	l blupt		
·		<ol> <li>Map showing workings in small in vicinity of Spring Brook copied from blueprint by Habisrath, U.S.G.S., 12/27/43</li> </ol>	k. Note: mi ans Nor- in	ine work	, elevations; ings (this trac- copy of Map G)	1943	1:1200	1 pencil 1 bluln 1 sepia		
K35	Sec. 29	SPRING BROOK MINE:	Renton Mining	g Co., I	nc			9	II-11	105mm,
	(23-5E)	A. Spring Brook property. Show tionship to old Spring Broo	vs rela- Ro ok mines wo	oads, el orkings	evations; mine	1944	1:360	1 blupt		mylar, mapbook
		B. Spring Brook property	Ro		evations; mine	1945	1:360	1 blupt		шарьсок
		C. Spring Brook workings	Ro	oads, el orkings	evations; mine	1947	1:1200	2 blupt		
		D. Spring Brook workings	wo st	orkings. copped o	evations; mine Note: mine perations on 1948— finis	1948	1:1200	1 blupt		
	Sec. 29 (23-5E)	SPRING BROOK MINE:	Spring Brook	Coal Co	•		-		II-9	mylar,
		A. Mine map of Spring Brook co	WO	rkings.	ildings; mine Exact location sec. 29 unknown	1940	1:1200	1 blupt		mapbook
		B. Mine map of Spring Brook co	al mine Ro		ildings; mine	1942	1:1200	2 blupt		
		C. Mine map of Spring Brook co	MO.	ads, bu rkings	ildings; mine	1943	1:1200	2 blupt		
	I	D. Mine map of Spring Brook co	WO	ads, bu rkings	ildings; mine	1945	1:1200	1 bluln		
		E. Mine map of Spring Brook co			ildings, eleva- ne workings	1946	1:1200	1 bluln		

NO.	LOCATION	Title	MINE NAME: Operato	Details: Surface features Mine workings, etc.	DATE	SCALE	FORMAT OF MAPS IN TUBES	TUBE NO.	OTHER
K37	Sec. 29		SPRING GLEN MINE: Spring Glen	Coal Co.				11-9	mylar,
	(23-5E)	A. Spring	Glen mine	Roads, buildings; mine workings	1940	1:1200	1 blupt		mapboo
		B. Spring	Glen mine	Roads, buildings; mine workings	1942	1:1200	1 blupt		
		C. Spring	Glen mine	Roads, buildings; mine workings.	Aug., 1943	1:1200	1 blupt		
	\$*	D. Spring	Glen mine	Roads, buildings; mine workings. This map has pencil notes on it made by Hans Norbisrath, U.S. G.S., 12/24/43	Dec., 1943	1:1200	1 blupt		
v .		E. Spring	Glen mine	Roads, buildings, eleva- tions; mine workings	1947	1:1200	1 blkln	-	,
к38	Secs. 25,		NEW BLACK DIAMOND MINE: Pacif	ic Coast Coal Co.				VI-10,	105mm,
	26, 35, 36 (23-5E)	A. Map of composi	New Black Diamond mine te	Roads, RR tracks, build- ings, streams, elevations, contours; mine workings	1931	1:1200	1 blupt	VI-12	mylar, mapboo
	secs. 19, 30 (23-6E)	B. Map of composi	New Black Diamond mine te	Roads, RR tracks, build- ings, streams, elevations, contours; mine workings, columnar sections	1932	1:1200	1 blupt	VI-13	
		C. Map of	New Black Diamond composite	Roads, buildings, streams, elevations; mine workings, stratigraphic columns. Pantographic projection from original tracing by Hans Norbisrath with note: "Workings later than '33 copied from map in the office of the State Mine Inspector Jan. 26, 1944 by Hans Norbisrath (shown by red lines)"	1933	1:2400	1 pencil		
			aphic reduction by Norbis- 1933 Norbisrath tracing	Roads, elevations; mine workings	to 1940	1:6000	1 pencil and ink		
		covery	New Black Diamond mine, Dis- seam and Ryan no. 2 seam	Elevations, contours; mine workings	1931	1:1200	1 blupt		
			New Black Diamond mine, ery seam	Streams, elevations, con- tours; mine workings, col- umnar sections	1932	1:1200	1 blupt		
			New Black Diamond mine, Dis- seam and Ryan no. 2 seam	Streams, elevations, con- tours; mine workings, col- umnar sections	1933	1:1200	1 blupt		
	, 11 s.		New Black Diamond mine, ery seam	Streams, elevations, con- tours; mine workings, col- umnar sections	1934	1:1200	1 blupt		
			New Black Diamond mine, Dis- seam and Ryan no. 2 seam	Elevations, contours; mine workings; stratigraphic sections	1935	1:1200	1 blupt		
			New Black Diamond mine, Dis- seam and Ryan no. 2 seam	Streams, elevations, contours; mine workings	1936	1:1200	1 blupt 1 sepia 1 bluln	-	
			New Black Diamond mine, Dis- seam and Ryan no. 2 seam	Streams, elevations, contours; mine workings, columnar sections	1937	1:1200	1 blupt		
			New Black Diamond mine, nd no. 1 seams	Buildings, streams, elev- ations, contours; mine workings, columnar sections	1931	1:1200	1 blupt		
			New Black Diamond mine, nd no. 1 seams	Streams, elevations, con- tours; mine workings, col- umnar sections	1932	1:1200	1 blupt		

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K38	Secs. 25, 26, 35, 36	NEW BLACK DIAMON Continued	<u>ND MINE</u> : Paci	fic Coast	Coal Co				1	105mm,
	(23-5E) secs. 19, 30 (23-6E)	N. Map of New Black Diamond Jones and no. 1 seams	l mine,	ations,	gs, streams, elev- contours; mine s, stratïgraphic	1933	1:1200	1 blupt	1	mapbook
	` ,	O. Map of New Black Diamond Jones and no. 1 seams	mine,	Streams, tours; m umnar se	elevations, con- ine workings, col- ctions	1934	1:1200	1 blupt		
		P. Map of New Black Diamond Jones and no. 1 seams	mine,	Streams, tours; m umnar se	elevations, con- ine workings, col- ctions	1935	1:1200	1 blupt		
		Q. Map of New Black Diamond Jones and no. 1 seams	mine,	ations,	s, streams, elev- contours; mine , columnar sections	1936	1:1200	1 blupt		
		R. Map of New Black Diamond Jones and no. 1 seams	mine,	ations,	s, streams, elev- contours; mine , columnar sections	1937	1:1200	1 blupt		
		S. Map of New Black Diamond Jones and no. 1 seams		Building ations, workings Shows Ne	s, streams, elev- contours; mine , columnar sections w Lake Young Coal and West Coast	1938	1:1200	1 blupt		
		T. Map of New Black Diamond Jones and no. 1 seam	mine,	ations, o	s, streams, elev- contours; mine , columnar sections	1939	1:1200	l blupt		
		U. Map of New Black Diamond Jones and no. 1 seams	mine,	ations, o	s, streams, elev- contours; mine columnar sections	1940	1:1200	1 blupt		
		V. Map of New Black Diamond Jones and no. 1 seams	mine,	workings.	s, streams, elev- contours; mine Mine closed Aug. Copy 2 shows Youngs mine and tt mine	1941	1:1200	l bluln l sepia		
	Sec. 36 (23-5E)	NEW LAKE YOUNGS COAL CO. MINE: (N	OAL CO. MINE ew) Lake Your	(a.k.a. L ng(s) CoaT	AKE YOUNG Co.				8-11V	mylar
		A. Plan and section showing development work in relat coal		Elevation main slop section	s; survey of e, longitudinal	1935	1:240	1 blupt		
		B. Map showing proposed loca return airway and surface to mine fan	tion of roadway		ildings; cross	1936	1:480	1 blupt		
	(	C. New Lake Youngs Coal Co. r workings in no. 2 seam, a features	so surface	Roads, RR ings, ele mine work	tracks, build- vations, contours; ings	June, 1937	1:1200	1 blupt		
	1	<ol> <li>New Lake Youngs Coal Co. n workings in no. 2 seam, a features</li> </ol>	nap showing Iso surface	Roads, RR	tracks, build- vations, contours;	Oct., 1937	1:1200	1 blupt		
	3	. Map showing workings in no also surface features	). 2 seam,	Roads, RR	tracks, build- vations, contours;	1938	1:1200	1 blupt		
	Į "F	<ul> <li>New Lake Youngs Coal Co. π workings in no. 2 seam, al features</li> </ul>	ap showing so surface	Roads, RR		1943	1:1200	2 blupt		
	G	. Plan and longitudinal sect center line of Main slope	ion along		; plan and long- section	1939	1:480	1 blupt		
					l			l		

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	1.									
K40	Secs. 25, 26 (23-5E)		MINE: Red Devil Co MINE: Fire King Mi		no Coal Co.				1-9	mylar, mapbook
	(23-32)	A. Map showing mine in to property limine			streams, elev- ne workings	1935	1:480	1 blupt		
		B. Fire King Mining ( and underground w			ldings, eleva- tours; mine	1946	1:1200	2 blupt 1 sepia 1 blkln 1 bluln		
								1 Didin		
K41	Sec. 25 (23-5E)		CEDAR MOUNTAIN COAL tain coal properti		Jones and				VII-7	mapbook
	secs. 19, 29, 30 (23-6E)	A. Jones and Cedar Mo erties—prospects ween RR track and south of Jones sig	faults, etc. bet- a point 1800 ft.	tours. Note	levations, con- es and classi- f strata found prospects	1920	1:2400	2 blkln		
		B. Jones and Cedar Mo erties—columnar s ion	ountain coal prop- ections of format-	area was ca mine for a opened as I mond in wh	ection. This alled the <u>Indian</u> while and re- lew <u>Black Dia-</u> (ch one of the ed was called seam	1920	1:120	1 bluln		microfi reel 1
K42	Secs. 20, 29, 30		ITAIN MINE: West C		.; West				· ·	reel 2 105mm,
	(23-6E)	A. No titleold wor		Streams, e	levations; mine	1926	1:1200	1 blupt	1	mylar, mapbool
		of new  B. Mine map - West Co  (old Cedar Mountain		ations; mi	streams, elev- ne workings. of airway con- 1:240)	1927	1:1200	1 blupt		
		C. Map of north and ways to airway on face—West Coast (Cedar Mountain mi	seam from sur- Coal Co. (old		; cross sections. of airway con- 1:240)	1929	1:1200	1 bluln		
		D. Seam no. 1, north	and south gangway	workings.	streams; mine Seam no. 1, south gangway to 4th level south	1931	1:1200	1 sepia		
		E. Mine in sec. 29, 1	7. 23 N., R. 6 E.	Roads, RR	tracks, build- ams, elevations;	Jan., 1932	1:1200	1 blupt		
	,	F. Mine in sec. 29, 1	r. 23 N., R. 6 E.	Roads, RR	tracks, build- ams, elevations;	July, 1932	1:1200	1 blupt		
		G. West Coast Fuel Co Cedar Mountain, K			tracks, build- ams, elevations; ngs	Feb., 1933	1:1200	1 blupt		
		H. Mine in sec. 29,	r. 23 N., R. 6 E.	Roads, RR	tracks, build- ams, elevations;	June, 1933	1:1200	2 blupt		
		I. Cedar Mountain min surface features i mine workings		Roads, RR	tracks, build- ams, elevations;	1934	1:1200	1 blupt		
	·	J. Cedar Mountain min surface features i mine workings			tracks, build- ams, elevations; ngs	1935	1:1200	1 blupt		
		K. Cedar Mountain min location of workin chute from 6th lev	ng place in no. 5		; mine workings. air delivered to	1936	1:1200	1 blupt		

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K42	Secs. 20, 29, 30 (23-6E)	CEDAR MOUNTAIN MINE: West Coast Coal Co.	West Coast Fuel Co.; — Continued				1	105mm, mapbook
	(23-02)	L. Cedar Mountain mine map show surface features in relation mine workings			1:1200	1 blupt		
		M. Cedar Mountain mine map show surface features in relation mine workings			1:1200	1 blupt		
		N. Mine and property map	Roads, RR tracks, bui ings, streams, elevat mine workings. Shows workings	ions;	1:2400	1 blupt		
		O. Cedar Mountain mine map show surface features in relation mine workings			1:1200	1 blupt		
		P. Cedar Mountain mine map show surface features in relation mine workings			1:1200	2 blupt		
·		Q. Cedar Mountain mine map show workings in royalty area	ing Elevations; mine work Shows tonnage from 19 1939		1:1200	1 blupt		
		R. Cedar Mountain properties su map	rface Roads, RR tracks, str elevations, contours	eams, 1965	1:1200	1 blkln		
K43	Sec. 13 (23-6E)	CAROLINE MINE: Carol TIGER MOUNTAIN MINE:	ine Coal Co. Tiger Mountain Coal Co. *				I I - 17	105mm, mylar,
		A. Caroline mine	Streams, elevations; workings	mine   1927	1:1200	1 blupt		mapbool
		B. Caroline mine	Mine workings only	1930	1:1200	1 blupt		
		C. Tiger Mountain mine near Iss	aquah * Buildings, streams; m workings, cross secti Shows old Caroline wo	ons.	1:1200	1 blupt		
		D. Mine map, Tiger Mountain Coa	l Co. * Roads, buildings, str elevations; mine work Shows old Caroline wo	ings.	1:1200	1 blupt		
		E. Mine map, Tiger Mountain Coa	1 Co. * Roads, buildings, str	eams; 1940	1:1200	2 blupt		
		F. Tiger Mountain mine (Bearcre Yards, Inc. (Montana Coal and Iron) listed on map as Compa	d mine tunnel	eams; 1950's	1:480	1 blkln		
K44	Sec. 36	UNNAMED PROSPECT 1 M	ILE NORTHWEST OF HOBART				I-15	
	(23-6E)	A. Plan and cross-section along line of slope in relation to ment work in coal mine (unna pect 1 mile NW of Hobart)	develop-	1935	1:1200	1 blkln		
K45	Secs. 2- 5, 8-11,	TAYLOR MINES: Denny- Gladding, McBean and	Renton Clay and Coal Co.; Co. *				VI-7, VI-8	105mm, mylar,
	14-17 (22-7E) secs 32-	A. Denny-Renton Clay and Coal Comines	o.'s RR tracks, buildings, streams, elevations; workings		1:1200	1 blupt		mapbool
	34 (23-7E)	B. Map of Denny-Renton Clay and Co.'s mines and property		ions,	1:1200	1 blupt		
		C. Denny-Renton Clay and Coal Co Surface survey and prospect			1:1200	1 blupt		

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K45	Secs. 2- 5, 8-11, 14-17	TAYLOR MINES: Denny-Rentor Gladding, McBean and Co. *				ø	VI-7	105mm, mylar
	(22-7E) secs. 32-	D. Map of Taylor mines	Roads, RR tracks, build- ings, streams, elevations contours; mine workings	1912	1:1200	1 blupt		
	(23-7E)	E. No. 3½ seam east, shaft mine	Mine workings	1918	1:600	1 blupt		
		F. No. 5 seam east and west, shaft mine	Mine workings	1918	1:600	1 blupt		
		G. No. 5 seam workings, Denny-Renton Clay and Coal Co. mines	Mine workings. All water level workings were traced from map completed by J.B. Warriner, Aug. 8, 1912	May, 1 1920	1:600	1 blupt		
		H. No. 1 seam east, shaft mine	Mine workings. All water level workings traced from map completed by J.B. War riner, Aug. 8, 1912		1:600	1 blupt		
		I. No. 2 seam workings, Denny-Renton Clay and Coal Co. mines	Mine workings	June, 1920	1:600	1 blupt	1	
		J. Denny-Renton Clay and Coal Co. map of Taylor mines	Roads, RR tracks, build- ings, streams, elevations contours; mine workings	1921	1:1200	1 blupt		
		K. Map of property owned in vicinity of Taylor — Gladding, McBean Co. *		1927	1:9600	1 blupt		
		L. Taylor coal prospect *	Roads, buildings, streams mine tunnel	May, 1938	1:360	1 blupt		
	and the second	M. Taylor coal prospect *	Roads, RR tracks, build- ings, streams	June,	1:360	1 ink drawing		
		N. Map of property owned in vicinity of Taylor — Gladding, McBean Co. *	Roads, RR tracks, streams Property lines, drainage patterns and filled drain age basins	1944	1:9600	1 pencil tracing		
K46	No secs.	OLD FRANKLIN TO NEWCASTLE	MINES: B. and R. Coal Co.				VI I-2	
	(21-6E) (21-7E) (24-5E) (24-6E)	A. Cross sections of miscellaneous seams of old Franklin to Newcastle	Stratigraphic sections for McAllester, Green River, McKay, Jones, Bag- ley, Newcastle seams and others	no date	no scale	2 bikin		
K47	Many secs.,	CUMBERLAND-DURHAM COALFIEL Improvement Co.	D: Northwestern			e.	I-48	
	see map (21-7E) secs. 26- 28, 35 (22-7E)	A. Map of the Cumberland-Durham coal- field	Roads, RR tracks, buildings, streams. Shows Kangley, Alta, Durham, Palmer Jct., Carbon, Occidental, Bayne, Cannel, old Carbon Eureka, Navy Hyde, Sunset, No. 1 and no. 2, and Independent mines		1:12,000	1 blupt		-
K48	Sec. 2 (21-7E)	DURHAM-HIAWATHA-KANGLEY CO	<u> DALFIELD</u> : Northwestern				1-50	
	secs. 26, 35 (22-7E)	A. Map of the Durham-Hiawatha-Kangley coalfield	Roads, RR tracks, build- ings, streams, elevations contours; mine workings	no date	1:2400	1 blupt		
K49	Sec. 2	DURHAM MINE VICINITY: Nort	thwestern Improvement Co.				1-46	
	(21-7E) secs. 26, 35 (22-7E)	A. Topographic map in vicinity of the Durham mine	RR tracks, buildings, streams, elevations, con- tours. Shows <u>Durham nos.</u> 1 and 2, Hiawatha, <u>Alta</u> and Kangley slopes	no date	1:4800	1 blupt		

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K50	Secs. 25, 26, 35, 36	KANGLEY, PARKINS SLOPE, A Kangley Coal Co.; Kangley	LTA MINES: Parkins- Coal Co. *				VII- 36	105mm, mylar,
	(22-7E)	A. Sketch showing mines in vicinity of Kangley	Elevations; mine workings. Shows <u>Kangley</u> , <u>Alta</u> and Parkins slopes	1924	1:1200	1 blupt		mapbook mylar
		8. Working map of Parkins slope and vicinity mines	RR tracks, buildings, streams, elevations; mine workings. Shows <u>Alta</u> and <u>Kangley</u> slopes	1925	1:1200	1 blupt		composi
		C. Working map of Parkins slope and vicinity mines	RR tracks, streams, elev- ations; mine workings. Kangley and Alta slopes	1925	1:2400	2 photo		
		D. Working map of Parkins slope and vicinity mines	RR tracks, buildings, streams, elevations; mine workings. Kangley, Alta	1927	1:1200	l bluln l sepia		
		E. Map showing workings in slope south of old Alta mine *	Buildings, streams, elev- ations, contours; mine workings	1933	1:1200	1 ink tracing		
		F. Map showing workings in slope south of old Alta mine *	Buildings, streams, elev- ations, contours; mine workings. Shows later undated workings.	1933	1:1200	1 blupt		
K51	Sec. 35 (22-7E)	HIAWATHA MINE: Northwest	Improvement Co.				I-47	105mm,
	(22-72)	A. Map of Hiawatha mine	Roads, RR tracks, build- ings, streams, elevations; mine workings	1923	1:1200	1 blupt		mylar, mapbool
		B. Map of Hiawatha mine	Roads, RR tracks, build- ings, streams, elevations; mine workings	1924	1:1200	1 blupt		mylar compos
		C. Cross section on line of Hiawatha mine tunnel	RR tracks; columnar sections, cross sections	1918	1:1200	1 blupt	٠	
K52	Sec. 2 (21-7E)	DURHAM MINES: Morris Bros Palmer Coking Coal Co.	. Coal Mining Co.*;				VII- 35	105mm, mylar,
		A. Map of Morris Bros. Coal Mining Co., mines nos. 1 and 2 *	RR tracks, buildings, streams, elevations, con- tours; mine workings	1929	1:1200	1 blupt		mapbool mylar
		B. Durham mines, nos. 1 and 2	RR tracks, buildings, elev- ations; mine workings	1934	1:1200	1 blupt		compos:
		C. Palmer Coking Coal Co., Inc., Durham mines	RR tracks, buildings, streams, elevations, contours. Shows old no. 1, no. 2 and old no. 2	1936	1:1200	1 blupt 1 blkln		
	·	D. Palmer Coking Coal Co., Inc., Durham mines	RR tracks, buildings, streams, elevations, contours; mine workings. Shows old no. 1, no. 1, old no. 2, no. 2 and the town of Durham Also shows 1942 water level survey—no. 2 mine	1943	1:1200	2 blupt		
	Ì	E. Map of workings of New Durham mine	Elevations; mine workings	Jan., 1937	1:1200	1 bluln		
		F. Map of workings of New Durham mine	Elevations; mine workings	June, 1937	1:1200	1 blupt		
		G. Map of workings of New Durham mine	Streams, elevations; mine workings	1940	1:1200	1 blupt		

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K53	Sec. 3	<u>ELK MINE</u> : Elk Coal Co.;	Big Four Coal Co.*		·			
	(21-7E) sec. 34 (22-7E)	A. Mine map, Elk Coal Co.	Roads, RR tracks, build- ings, streams, elevations; mine workings	1924	1:1200	1 blupt	VII- 32	105mm, mapbook
		B. Mine map, Elk Coal Co.	Roads, RR tracks, build- ings, elevations; mine workings	1926	1:1200	1 blupt		mylar composi
		C. Mine map, Elk mine *	RR tracks, buildings, elev- ations; mine workings	1931	1:1200	1 blupt		
	·	D. Big 4 Coal Co. mine map *	RR tracks, buildings, elev- ations; mine workings	1933	1:1200	1 blupt		
		E. Big 4 Coal Co. mine map *		1934	1:1200	1 blupt		
		F. Map of Elk mine *	RR tracks, buildings, elev- ations, contours; mine workings. Shows location of <u>Hiawatha</u> and <u>Durham</u> no. 1 and no. 2 seams	1	1:1200	1 blupt		·
		G. Map of Elk mine *	RR tracks, buildings, elev- ations, contours; mine workings	1940	1:1200	1 blupt		
	·	H. Elk mine *	Roads, streams; slope and main gangway	1940	1:1200	1 pencil 1 bluln 1 sepia		
i		I. Map of Elk mine *	RR tracks, buildings, streams, elevations, con- tours; mine workings, col- umnar sections	1941	1:1200	1 blupt		
		J. Map of Elk mine *	Roads, RR tracks, build- ings, elevations, contours; mine workings, columnar sections	1953	1:1200	1 blupt		
K54	Secs. 24, 25, 26 (22-6E)	DANVILLE MINE: North Coa Coal Co., Inc.*; Thermal Coking Coal Co.***			·		VII- 13	105mm, mylar, mapboo
	4	A. Vertical section of the Danville mine (Frasier bed workings)	Buildings; vertical section showing mine workings, cross sections	1907	1:600	1 blupt		Марьоол
		B. Map showing location of old Dan- ville coal mine workings and prospects *	Roads, RR tracks, build- ings; surface signs of mine workings—prospects, cave-ins, tunnel openings, dumps and air shafts	1920	1:1200	1 blupt	·	
		C. Map of Danville coal mine *	Roads, RR tracks, build- ings, streams, elevations; mine workings	1929	1:1200	1 blupt		
		D. Map of Danville mine **	Roads, RR tracks, buildings streams, elevations, con- tours; mine workings	1932	1:1200	1 blupt		
		E. Danville coal mine ***	Roads, streams, elevations, contours	1939	1:1200	1 blupt		
·		F. Danville coal mine ***	Roads, streams, elevations, contours; mine workings. <u>Landsburg</u> workings, <u>Upper Frasier</u> workings (this is the <u>Danville mine</u> )	1946	1:1200	1 blkln		
		G. Longitudinal section of Danville mine ***	Elevations; longitudinal section showing workings	1940	1:1200	1 blupt		

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K55	Secs. 24, 25 (22-6E)	LANDSBURG MINE: Landsburg Coking Coal Co.	Coal Co.*; Palmer		·		VI-1	105mm,
·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	A. Map showing survey from SE corner sec. 24, T. 22 N., R. 6 E., to Landsburg Coal Co.'s mine *	Roads, buildings, eleva- tions; surface survey and gangway	1932	1:1200	1 blupt		mapboo
	-	B. Map showing survey and longitudina section through workings *	l Elevations; mine survey, longitudinal secs, (1:240)	1933	1:1200	1 linen		
		C. Plan—profile progress map of Land burg workings	s- Elevations; plan view of tunnel, cross section, profile view	1946	1:1200	1 blupt 1 bluln 1 sepia		
		D. Landsburg mine and property	Roads, elevations; mine gangways	1953	1:2400	1 bluln		
		E. Landsburg mine, upper level work- ings, all seams	Elevations; mine gangways	1958	1:1200	1 bluln		
		F. Landsburg mine, upper level work- ings, all seams	Roads, elevations; mine gangways	1959	1:1200	1 blkln		
	A 1	G. Landsburg mine	Roads, elevations; mine gangways	1960	1:1200	1 blkln		
		H. Landsburg mine, upper level work- ings, all seams	Roads, elevations; mine gangways	1961	1:1200	1 blkln		
l		I. Landsburg mine, upper level work- ings	Roads, RR tracks, streams, elevations; mine gangways	1965	1:1200	1 bluln 2 blkln	>	
		J. Landsburg mine, upper level work- ings, all seams	Roads, RR tracks, streams, elevations; mine gangways	1967	1:1200	1 bluln		
		Kandsburg mine, upper level work- ings, all seams	Roads, RR tracks, streams, elevations; mine gangways, cross sections	1969	1:1200	1 blkln		
		L. Landsburg mine, upper level work- ings, all seams	Roads, RR tracks, streams, elevations; mine gangways, cross sections of cave-in area. Shows cave-in area on Rogers vein	1969	1:1200	1 blkln		
		M. Landsburg no. 1 vein (initial work- ings of 18' bed)	,	1943	1:1200	l linen 1 blupt 2 bluln 1 sepia		
	1	N. Plan showing part of the gangway workings (8' and 18' veins)	Roads, streams, elevations mine gangways	1954	1:2400	1 bluln 1 sepia		
	1	0. Map showing part of the Landsburg mine (8', 6', 18' veins)	Roads, elevations; mine gangways	Mar., 1955	1:1200	1 bluln		
		P. Map showing the plan and vertical elevations of the 8', 6' and part of the 18' veins, Landsburg mine workings	Roads, elevations; mine gangways, profiles of workings, vertical elevations	Sept., 1955	1:1200	1 bluln		
		<ul><li>Q. Plan and vertical elevations 8',</li><li>6' and part of the 18' veins</li></ul>	Elevations; cross sections, vertical elevations	1956	1:1200	1 bluln		
		R. Plan and vertical elevations 8', 6' and part of the 18' veins, Landsburg mine	Elevations; cross sections, vertical elevations	Jan., 1958	1:1200	2 bluln		
	,	S. Plan and vertical elevations 8', 6' and part of the 18' veins, Landsburg mine	Roads, elevations; mine workings, cross sections, vertical elevations	July, 1958	1:1200	1 bluln		
		T. Landsburg mine, 8' vein, vertical section	Elevations; mine workings, cross sections	1959	1:1200	1 blkln		
		U. Landsburg mine, 8' vein, vertical section	Cross sections	Jan., 1960	1:1200	1 blkln		
		V. Landsburg mine, 8' vein, vertical section	Vertical section of work- ings, cross sections	Mar., 1960	1:1200	1 bluln 1 septa		
		W. Profile map of the Landsburg mine showing new development of the 18' vein	Elevations, profile view of mine workings	1955	1:600	2 bluln 1 sepia		

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K55	Secs. 24, 25 (22-6E)		E: Landsburg Co. – Continued	oal Co.*; Palmer					105mm,
	(22-02)	X. Landsburg mine, 18' ve section in plane of ve	in	Elevations; mine workings, vertical sections	1958	1:1200	1 bluln	V1-2	mylar
		Y. Landsburg mine, 18' ve section in plane of ve	in, vertical in	Elevations; mine workings, cross sections (vertical section of workings)	April 1959	1:1200	1 blkln 1 bluln		
		Z. Landsburg mine, 18' ve section in plane of ve	in, vertical in	Elevations, vertical section of workings. This map is the same as Map Y. with pencil update of additional workings of no. 37 connections on 1st level		1:1200	1 blkln		
		AA. Landsburg mine, Roger ical section		Elevations; mine workings, vertical section	1959	1:1200	1 blkln		
		BB. Landsburg mine, Rogers ical section		Elevations; mine workings, vertical section	1960	1:1200	1 bīkln		
		CC. Landsburg mine, Rogers ical section (PART 1)	s vein, vert-	Elevations; mine workings, cross sections (vertical section of workings)	June., 1963	1:1200	1 blkln		
		Rogers no. 2 mine (Lar (PART 2)		Elevations; mine workings, columnar sections, cross sections. Face Rogers no. 1 gangway. Red lines show flow of mud from inrush August 23, 1963	Aug., 1963	1:360	l pencil		
		DD. Landsburg mine, Rogers ical section		Streams, elevations; mine workings, cross sections	Nov., 1963	1:1200	1 bluln		
		EE. Landsburg mine, Rogers ical section		Elevations; vertical section of mine workings	1965	1:1200	1 blkln		
		FF. Landsburg mine, Rogers ical section	vein, vert-	Elevations; mine workings, cross sections (vertical section of mine workings)	1966	1:1200	1 bluln		
		GG. Landsburg mine, Rogers ical section	vein, vert-	Elevations; mine workings, cross sections (vertical section of mine workings)	1967	1:1200	1 blkln		
		HH. Landsburg mine, Rogers ical section	vein, vert-	Elevations; vertical section of mine workings	1969	1:1200	l blkln		
		II. Landsburg mine, Rogers ical section	vein, vert-	Streams, elevations; vert- ical section of mine work- ings	1972	1:1200	1 bluln		
- 1	Secs. 1, 12 (21-6E)	RAVENSDALE AREA	A MINES: Raven	Coal Co.*; North-				I-30	
		A. Map of Ravensdale mines		Roads, RR tracks, build- ings, streams, elevations, contours; mine gangways	1914	1:4800	1 blupt		
1	sec. 36 (22-6E)	B. Ravensdale mines and vio	inity *	RR tracks, streams, elev- ations; mine gangways. Shows area ownership	no date	1:4800	1 bluln 1 sepia		
3	secs. 31, 32 (22-7E)	C. Ravensdale group of mine	es :	RR tracks, streams, elev- ations; mine gangways, cross sections	no date	1:6000	1 ink tracing		
	Sec. 36 22-6E)	RAVENSDALE AREA LOG OF PROSPECT Co.; Dale Coal	PITS: Northwe	SS SECTIONS AND Stern Improvement				1-29	
		A. Cross sections on line of inside tunnel in west Mo level—course N. 53° E., northwest	:Kav water	Cross sections	1908	1:1200	1 bluln		

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K57	Sec. 36 (22-6E)	LOG OF PRO	AREA— GEOLOGIC CR SPECT PITS: Northw Coal Co. * — Conti	estern I					I-29	
		B. Cross section of coathe old Ravensdale r		Columna section	r sections, cross	1925	1:24	2 bluln		
		C. Log of prospect sha	ft no. 64	Columna	r sections	1930	1:48	2 bluln		
		D. Cross sections of R	ivensdale veins	Columna section	r sections, cross s	no date	no scale	2 bluln		
K58	Sec. 36	RAVENSDALE	MINE: Raven Coal	Co.; Cen	tral Coal Co.*				VII-	105mm,
	(22-6E)	A. Ravensdale mine wor	kings on beds		ks, buildings, ons; mine workings	1919	1:1200	2 blupt	14	mylar
		B. Ravensdale mine wor nos. 1 and 4 *	kings on beds	streams	ks, buildings, , elevations, con- mine workings	Jan., 1921	1:1200	1 bluln		
	·	C. Ravensdale mine wor nos. 1 and 4 *	kings on beds		ks, buildings, ons, contours; rkings	June 1, 1921	1:1200	1 bluln 1 sepia		
		D. Ravensdale mine work nos. 1 and 4 *	kings on beds	streams	ks, buildings, , elevations, con- mine workings	June 30, 1921	1:1200	1 blupt		
K59	Sec. 36	RAVENSDALE	NO. 1 MINE: Nort	hwestern	Improvement Co.				VII- 18	105mm,
	(22-6E) sec. 31 (22-7E)	A. Plan and profile sh of explosion which 13th , 1910 at 11:1 where dead and inju Ravensdale no. 1 mi	occured Dec. 7 a.m. Also red were found.	cross s	ons; mine workings, ections. Ventila- stem— several cross s	1910	1:60; 1:120; 1:480; 1:1200	1 bluln	10	mylar, mapbool
		B. Working map of the I		ings, s contour Town of	RR tracks, build- treams, elevations, s; mine workings. Ravensdale, ceme- eaver Lake	1911	1:1200	1 blupt		
		C. Working map of the mine workings on no		streams tours; "Locati which b thus— @	ks, buildings, , elevations, con- mine workings. on of and order in ody was found shown no." (list of dead, orphans, etc.)	1914	1:1200	1 blupt		
		D. Map of Ravensdale m	ine no. 1	RR trac elevati	ks, buildings, ons, contours; ngways. Town of	1920	1:6000	1 blupt		
K60	Sec. 1 (21-6E)	RAVENSDALE Improvemen	NO. 2 MINE (MCKA)	WORKING	S): Northwestern				VI-6	105mm,
	sec. 36 (22-6E)	A. Working map of the mine—McKay working	Ravensdale no. 2	streams	ks, buildings, , elevations, con- mine workings	1911	1:1200	1 blupt		mapboo
		B. Working map of the mine—McKay working		RR trac	ks, buildings, , elevations, con- mine workings	Feb., 1935	1:1200	1 blupt		
		C. Working map of the mine—McKay working		RR trac	ks, buildings, , elevations, con- mine workings	June, 1935	1:1200	1 blupt		
		D. Working map of the mine—McKay working		streams	ks, buildings, , elevations, con- mine workings	1936	1:1200	1 blupt		
		E. Working map of the mine—McKay working		RR trac	ks, buildings, , elevations, con- mine workings	1937	1:1200	1 blupt		

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K60	Sec. 1 (21-6E)	RAVENSDALE NO. 2 MINE (MCKA Improvement Co. — Continue					VI-6	105mm,
	sec. 36 (22-6E)	F. Working map of the Ravensdale no. 2 mine— McKay workings	RR tracks, buildings, streams, elevations, con- tours; mine workings	1939	1:1200	1 blupt		mylar, mapbook
		G. Working map of the Ravensdale no. 2 mine—McKay workings	RR tracks, buildings, streams, elevations, con- tours; mine workings	June, 1940	1:1200	1 blupt		
		H. Working map of the Ravensdale no. 2 mine—McKay workings	RR tracks, buildings, streams, elevations, con- tours; mine workings	Nov., 1940	1:1200	1 blupt		,
		I. Working map of the Ravensdale no. 2 mine—McKay workings	RR tracks, buildings, streams, elevations, con- tours; mine workings	1943	1:1200	1 blupt		
		J. Working map of the Ravensdale no. 2 mine—McKay workings	RR tracks, buildings, streams, elevations, con- tours; mine workings	July, 1944	1:1200	1 blupt		
		K. Working map of the Ravensdale no. 2 mine— McKay workings	RR tracks, buildings, streams, elevations, con- tours; mine workings	Nov., 1944	1:1200	1 blkln		
		L. Ravensdale no. 2 mine—McKay working	s RR tracks, buildings, streams, elevations, con- tours; mine workings	1947	1:1200	1 blupt		
		M. McKay workings in the NE¼ of sec. 1, T. 21 N., R. 6 E.	Elevations, contours; mine workings	1948	1:1200	1 blkln		
		N. Map of Ravensdale no. 2 mine— McKay workings	RR tracks, buildings, streams, elevations, con- tours; mine workings	Jan., 1949	1:1200	1 bluln	,	
		O. Working map of the Ravensdale no. 2 mine—McKay workings	RR tracks, buildings, streams, elevations, con- tours; mine workings. Shows 2/19/49 fire area	post- Feb., 1949	1:1200	1 blupt		
K61	Sec. 1 (21-6E)	NEW MCKAY MINE: Dale Coal Co					I-31	mylar,
	sec. 6 (21-7E)	A. Map of the New McKay mine	Elevations, contours; mine workings	1929	1:1200	1 blupt		mapbook
	sec. 36 (22-6E) sec. 31 (22-7E)	B. Map of the New McKay mine	RR tracks, streams, eleva- tions, contours; mine workings	1931	1:1200	1 blupt		
K62	Sec. 1	DALE NO. 1 MINE: Dale Coal (	Co.				I-33	105mm,
	(21-6E) sec. 36 (22-6E)	A. Map of the Dale mine no. 1	RR tracks, elevations, contours; mine workings, columnar sections. Ravens-dale mine no. 1	1931	1:1200	1 blupt		mylar, mapbook
		B. Cross section of coal seams cut by the rock tunnel	Columnar sections	1925	1:24	1 bluln		
		C. Detail on cross tunnel of Dale no. 1 mine	Elevations; columnar sec- tions, cross sections. Note: copied from N.W.I. Co. map dated 1934	1944	1:1200	1 ink		
K63	Secs. 1,	DALE MINE-MCKAY SEAM: Dale	Coal Co.				VII-	105mm,
	12 (21-6E)	A. Cross sections of measures between Dale no. 4 and the McKay bed	Elevations; cross sections	1930	1:1200	1 blkln	17	mylar, mapbook
		B. Prospects between no. 4 (Dale) and McKay beds	Elevations	1930	1:1200	1 pencil and ink tracing		
		C. Mine map	Elevations; mine workings	1937	1:1200	1 blupt		

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K63	Sec. 1, 12	DALE MINE-MCKAY S	EAM: Dale Coal Co.	— Continued		-		VI I- 17	105mm,
	(21 <b>-6</b> E)	D. Mine workings, McKay bed	Streams working	, elevations; mine s	1938	1:1200	2 blupt		mapbook
		E. Mine workings, McKay bed	Streams working	, elevations; mine s	1939	1:1200	1 blupt		
		F. Mine workings, McKay bed	Elevati	ons; mine workings	June, 1940	1:1200	1 blupt		
	,	G. Mine workings, McKay bed	Also sh Co.'s w	ons, mine workings. ows Strain Coal orkings traced from Co.'s map (dashed	Nov., 1940	1:1200	1 blupt		
		H. Mine workings, McKay bed	Elevati	ons, mine workings	1943	1:1200	1 blupt		
		I. Mine workings, McKay bed	working working	, elevations; mine s. Note on map: s in sec. 12 sold C. Co. in 1938	July, 1944	1:1200	1 blupt		
		J. Mine workings, McKay bed	Elevati	ons; mine workings	Nov., 1944	1:1200	1 blkln		
K64	Secs. 5-	SECTION SIX MINE:	Pacific Coast Coal	Co.		V.		I-32	105mm,
	(21-7E)	A. Map of Section Six mine, Mc seam	contour	streams, elevations, s; mine workings, r sections	1937	1:1200	1 blupt		mylar, mapbook
	٠.	B. Prospects near Section Six	mine Elevatio	ons; surface survey	1938	1:1200	1 blkln	41.74 41.74	
K <b>6</b> 5	Secs. 1- 4, 9-16, 21-28,	FRANKLIN-BLACK DIA Coal Co.	MOND COALFIELDS:	Pacific Coast				VII- 16	
	33-36 (21-6E) secs. 4- 9, 16-21, 28-33 (21-7E) secs. 33- 36 (22-6E)	A. Franklin-Black Diamond coal	gangways ership. to aband mines. A dale, no no. 12, 2, Lawsc non, Hy and Kumm	s, streams, mine s. Towns, land own- Notes pertaining donment date of  liso shows Ravens- o. 11, no. 12, old  no. 7, no. 14, no.  no, Franklin, Can- ie (Rose-Marshall),  ner mines	1916	1:15,800	1 blupt		
	secs. 31- 33 (22-7E)	B. Franklin-Black Diamond coal	location Also sho and old 14 mine	ks, streams; mine ns and gangways. ws no. 11, no. 14 no. 2. Note: no. abandoned April, ne "B" closed down	1919	1:15,800	1 bluln		
		C. Black Diamond and Franklin rarea	tions; n	ks, streams, eleva- nine workings. Also awson mine and <u>Kum</u> -	no date	1:7200	1 blupt	1.	
K66	Secs. 2, 10-12, 14, 15	BLACK DIAMOND MINE: Coast Coal Co.	5 NO. 11 AND NO. 14	: Pacific		·		VI-3	105mm, mylar,
	(21-6E)	A. Black Diamond mine no. 14	streams, tours; n file thr surface profile slope th tom. No	es, buildings, , elevations, con- nine workings, pro- rough main slope to third level, through Electric hird level to bot- te: closed and ad March, 1916	Mar., 1916	1:1200	2 bluln 1 sepia		mapbook
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K66	Secs. 2, 10-12, 14, 15		Coal Co.—Continued	AND NO. 1	4: Pacific			, r	VI-3	105mm, mylar,
	(21-6E)	B. Map of Black D	iamond mines	streams working Main an	ks, buildings, , elevations; mine s, profile through d Electric slopes.	1916	1:3600	1 blupt		mapbook mylar composi
				and old 14 mine	No. 11, No. 14 No. 2. Note: No. abandoned April, ine "B" closed down	**				
	,	C. No. 14 mine pro and Electric s	ofile through Main lopes		gs, streams, eleva- cross section pro-	1916	1:3600	1 blkln		
			mines no. 11 and no. ions for study of bumps		ons, cross sections	1923	1:3600	1 blupt		
		E. Map of no. 11 m	nine	streams; tours; m sections Main and	ks, buildings, , elevations, con- nine workings, cross . Profile through d Electric slopes,	1927	1:1200	1 blupt		
	e E Market	F. Profile through	n Main and Electric		gs, elevations; ections. Also shows	1927	1:3600	1 ink tracing		
K67	Secs. 2, 10-12, 14,	BLACK	DIAMOND MINES: Pacific	: Coast Co	oal Co.				I-34	
	15, 23 (21-6E)	A. Black Diamond m no. 2, no. 14	nines "B", no. 11,	RR track gangways	s, streams; mine	1938	1:6000	l ink tracing		
K68	Secs. 1, 2, 11, 12 (21-6E)	BLACK Coal C	DIAMOND MINES (GINDER	LAKE MINE	:): Strain				VII-5	105mm, mapbook,
,	(21-02)	A. Black Diamond m	nines		elevations, con- nine workings	1938	1:1200	1 blupt		mylar composit
		B. Black Diamond m		Mine wor	•	1940	1:3600	1 bluln		
·	4.	C. Black Diamond m		workings	ons, contours; mine i. 1st. level <u>Dale</u>	1940	1:1200	2 blupt		
		D. Black Diamond m	ines		elevations, con- nine workings	1941	1:1200	2 blupt		
к69	Sec. 14 (21-6E)	DRAGHI	MINE: Draghi Coal Co.						1-35	mylar composit
	· · · · · · ·	A. Mining operation	ns and work progress		ouildings, eleva- ine workings	1952	1:480	1 blupt		Composit
		and showing the and Lawson mine	ghi mining operations location of No. 14 location of No. 14 location of Sec. 14, T. 21 N.,	ings, el shows <u>La</u>	R tracks, build- evations. Also wson mine, no. 14 Jones Lake	1954	1:1200	1 bluln		
K70	Secs. 12, 13 (21-6E)		N MINE (OLD LAWSON MINE 1.k.a. <u>JOHNSON MINE</u> : Ec						VII- 20	105mm, mylar,
		A. Map of Lawson m	ine	List of	s, elevations. men killed—disas- lov. 6, 1910	1910	1:1200	1 blupt		mylar composit
		B. Map of Lawson m	tine		s, elevations;	1910	1:3600	l ink 1 bluln 1 sepia		
		C. Lawson mine fro Coal Co.'s map	m Pacific Coast to closing in 1911	mine wor	s, elevations; kings. Also shows 12, old no. 12 and	1911	1:6000	1 blkln		

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K70	Secs. 12, 13 (21-6E)	LAWSON MINE (OLD LAWSON M. Co. (a.k.a. <u>JOHNSON MINE</u> :	INE): Pacific Coast Coal Ed Johnson, lessor)— Continued				20	105mm, mylar,
	(== 0=)	D. Map of Lawson mine	RR tracks, buildings, elevations; mine workings. List of men killed—disas- ter of Nov. 6, 1910	1936	1:1200	1 blupt		mapbook
,	·	E. Johnson coal mine	Elevations; mine workings. Note: old <u>Lawson mine</u> —Ed Johnson, lessor is written on copy 1 of this map	1937	1:1200	2 blupt		
K71	Secs. 12, 13 (21-6E)	NO. 12 MINE: Black Diamond Pacific Coast Coal Co. *	d Coal Mining Co.;				VII- 19	105mm, mapbook,
	(21 02)	A. Plan showing coal workings in sec. 12, T. 21 N., R. 6 E.	Roads, RR tracks, build- ings, streams, elevations, contours; mine workings	1888	1:1200	2 bluln		mylar composit
		B. Plan showing coal workings in sec. 12, T. 21 N., R. 6 E.	Roads, RR tracks, build- ings, streams, elevations, contours; mine workings (Photo-reduction of Map A.)	1888	1:4800	2 photo 1 mylar		
		C. New no. 12 mine *	RR tracks, buildings, elevations; mine workings. Also shows old Lawson mine workings, old no. 12 and no. 7 workings	1912	1:1200	1 blupt		
		D. Map of new no. 12 mine *	Buildings, elevations; mine gangways. Note: new no. 12 closed down March, 1913. Other new no. 12 mine workings shown on Lawson mine, Map D. (K70)	1916	1:3600	1 blupt		
K72	Secs. 7, 18 (21-7E)	FRANKLIN MINE NO. 7: Pacif Strain Coal Co. *	fic Coast Coal Co.;				VI I - 21	105mm, mapbook,
		A. Franklin no. 7 mine, McKay vein workings	Mine workings	1907	1:1200	1 blupt		mylar composit
		B. Strain Coal Co. no. 7 mine *	Elevations; mine workings	1940	1:1200	1 blupt		
K73	Sec. 8 (21-7E)	GREEN RIVER GORGE COAL MIN River Gorge Coal Mining Co OKAY COAL CO. MINE: Okay C	).;				I-45	mylar, mapbook
		A. Map of the property of Green River Gorge Coal Mining Co.	Roads, buildings, streams, elevations; mine workings. Also shows mines on the Black Beauty and Okay seams	1936	1:1200	1 blupt		
	- 1	B. Map of the Okay Coal Co.'s lease of the Okay seams	Roads, buildings, streams;	1943	1:1200	1 blupt		
		C. Map of the Okay Coal Co.'s lease of the Okay seams	•	c. 1943	1:1200	1 ink tracing		
K74	Secs. 7, 18, 19 (21-7E)	BLACK DIAMOND MINE, NEW FR Coast Coal Co.	MANKLIN SLOPE: Pacific				VII- 23	105mm, mylar
		A. Black Diamond mine	Buildings, streams, eleva- tions; mine workings	1940	1:1200	1 bluln		
		B. New Franklin slope	Elevations; mine workings. Shows Strain Coal Co. <u>no.</u> 7 mine location	Feb., 1941	1:1200	1 blupt		
		C. New Franklin slope	Elevations; mine workings. Shows Strain Coal Co. <u>no.</u> 7 mine location	Apr., 1941	1:1200	1 blupt		

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K74	Secs. 7, 18, 19 (21-7E)	BLACK DI Coast Co	(AMOND MINE, NEW FR	ANKLIN SLO	PE: Pacific				VII- 23	105mm, mylar
	(22 /2/	D. Black Diamond min	ie ·		gs, streams, eleva- mine workings	1944	1:1200	1 bluln		
		E. Black Diamond min	ie	Buildin	gs, streams, eleva- mine workings	1946	1:1200	1 blupt		
K75	Secs. 7,	HI-HEAT	COAL CO.'S MINE: H	i-heat Coa	1 Co.				VII-	mylar,
	8, 17, 18 (21-7E)	A. Hi-heat Coal Co.	mine	Roads, i	buildings; mine	1935	1:1200	1 blupt	29	mapbook
		B. Hi-heat Coal Co.	mine	Roads, tions; r Also sh Co. sec R. 7 E.	buildings, eleva- mine workings. ows coal in P.C.C. . 7, T. 21 N., above present ele- to south boundary	1936	1:1200	1 blupt		·
		C. Hi-heat Coal Co.	mine	Roads, I	buildings, eleva- mine workings. Also mme P.C.C. Co. coal	1937	1:1200	1 blupt		
		D. Hi-heat Coal Co.	mine	Roads, t	ouildings; mine	1938	1:1200	1 blupt		
	,	E. Hi-heat Coal Co. 1	mine		ouildings, eleva- nine workings	1939	1:1200	1 blupt	·	
		F. Hi-heat Coal Co. r	mine	Roads, b	ouildings, eleva- nine workings	1940	1:1200	1 blupt		
	·	G. Hi-heat Coal Co. r	mine	Roads, b	ouildings, eleva- nine workings	1942	1:1200	1 blupt		
K76	Secs. 17- 20	NEW HI-HE	EAT MINE AREA					·	I-40	
	(21-7E)	A. Survey, Green Rive for propsecting pu		streams, face sur	s, buildings, elevations. Sur- vey and location ranklin gangway	no date	1:1200	1 bluln 1 sepia		
K77	Secs. 7,	FRANKL IN-	GEM COAL MINE: Fra	nklin-Gem	Coal Co.				I-39	mylar,
	(21-7E)	A. Franklin-Gem Coal	Co.	Building mine wor	s, elevations;	1944	1:1200	1 blupt		map <b>b</b> ook
		B. Map of the Frankli	n-Gem coal mine	Building tours; m	s, elevations, con- ine workings. Also d no. 7 mine	1946	1:1200	1 blupt		
		C. Map of the Frankli	n-Gem coal mine	Building tours; m	s, elevations, con- ine workings, col- ctions. Old <u>no. 7</u>	1947	1:1200	2 blupt	,	
		D. Map of the Frankli	n-Gem coal mine	Buildings mine work sections	s, elevations; kings, columnar	1950	1:1200	2 blupt		
	Secs. 7,	B.P.D. CO	AL CO. MINE: B.P.D.	. Coal Co.					1-38	
		A. Map of B.P.D. Coal	Co.	tions; mi umnar sec surface s	uildings, eleva- ine workings, col- ctions. Partial survey of <u>Franklin-</u>	1 <b>94</b> 8	1:1200	1 blupt		
				een mine						
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к79	Secs. 7, 18, 19,		ANKLIN MINE, 1900-1922: Pa		į.	1900	1:600	2 blkln	VII- 24	
	29, 30 (21-7E)	no. 2 mine	e hole no. 3, Franklin	tions		1916	1:3600	1 blupt		
		B. Pacific Coas mines	st Coal Co.'s Franklin	streams gangway tions, Also sh 7 mine, tunnel,	, elevations, mine s, columnar sec- cross sections. ows E. side old no. Cannon mine, Hyde Gem. Note: Cannon osed down May, 1915	1910	1.3000	T Brape		
		C. Franklin mi	nes	ings, s	RR tracks, build- treams, elevations, s; mine workings	1919	1:1200	1 blupt		
		D. Franklin mi	nes	ings, s	RR tracks, build- treams, elevations, s; mine workings	1921	1:1200	1 blupt		
		E. Franklin mi	nes	tions;	ks, streams, eleva- mine workings. Also annon mine, no. 7 awson mine, Hyde	1922	1:6000	1 blkln		
K80	Secs. 17-	FR	ANKLIN MINES: Palmer Coki	ng Coal (	co.				VI-4	105mm,
	20 (21-7E)		nes, no. 10 seam, bottom		streams; mine work-	1949	1:1200	2 bluln	7	mapbook, mylar
			nes, no. 10 seam, bottom	Roads,	streams, elevations;	1951	1:1200	1 blupt		composit
			nes, nos. 10 and 12 seams		streams, elevations; orkings	1954	1:1200	1 bluln		
		D. Plan of the	no. 10 seam workings		ngs, streams, eleva- mine workings	1954	1:1200	1 blupt		
		E. Franklin mi	nes, nos. 10 and 12 seams	Roads, contour	streams, elevations, rs; mine workings	1955	1:1200	1 bluln		
			no. 10 seam workings, ng Coal Co.	Stream: working	s, elevations; mine gs	1955	1:1200	1 bluln		
		G. Franklin mi	nes, nos. 10 and 12 seams	mine w	streams, elevations; orkings, cross sec- (1:3600)	1956	1:1200	2 bluln		
		H. Franklin mi	ines, nos. 10 and 12 seams	mine w	streams, elevations; orkings, cross sec- (1:3600)	1958	1:1200	2 bluln 2 blkln		
K81	Secs. 18,		MANKLIN MINES ("COY'S WORK	INGS"):	Palmer Coking		-		1-36	
	(24-7E)	— in Palmer Franklin m	kings, second level" r Coking Coal Co.'s ine. ("Coy" is the s abbreviation for	des on which	orkings. Also inclu- e unidentified seam does not match struc- f above workings	no date	1:1200	1 bluin 2 bikin		
K82	Sec. 19	FL	JLTON NO. 2 MINE: Palmer (	Coking Co	al Co.				1-37	
	(21-7E)	crop lines	2 mine, approximate out- nos. 10 and 12. Note on tric, do not scale	(1:120 vey di of two	ions, cross sections 0). Isometric sur- lagram. This is one seams of Franklin , south extension	1958	no scale	1 bluln 1 sepia		

NDEX		<b>*</b> *	MINE NAME: Opera	tor			FORMAT	<b> </b>	
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K83	Secs. 19, 20 (21-7E)		KLIN MINE, SOUTH EXTENS	ION: Palmer Coking				VII- 22	105mm,
	(21-72)	A. Franklin min	es, south extension	Roads, RR tracks, buildings, streams, elevations; mine workings	1958	1:1200	2 bluln		mylar composi
		B. Franklin min	es, south extension	Roads, RR tracks, build- ings, streams, elevations; mine workings	1959	1:1200	1 bluln	5-	
ř		C. Franklin min	es, south extension	Roads, streams, elevations; mine workings	1970	1:1200	1 bluln 1 sepia		
K84	Secs. 7, 17-21, 28-32		NON MINE AND FRANKLIN M	INE: Pacific Coast				VI-9	105mm,
	(21-7E)	A. Franklin mine posite	es— Cannon mines com-	Roads, RR tracks, build- ings, streams, elevations, contours; mine workings	1922	1:1200	1 bluln 1 sepia		mylar compos
	ų.	B. Map of Canno Map of Frank	n mine (composite), in mines	Roads, RR tracks, build- ings, streams, elevations, contours; mine workings, columnar sections. Shows a bit of Hyde mine	1922	1:1200	1 blupt		
			ock) Hyde, Cannon, es—old workings (com- ng)	Roads, RR tracks, build- ings, streams, elevations; mine workings	1922	1:4800	1 bluln		
K85	Secs. 25, 26 (21-6E)	Clay	MER MINE: Pacific Coast and Coal Co.*; Gladdi mer Coal Co.***						105mm, mylar,
		A. Kummer mine v	workings	RR tracks, buildings, streams; mine workings	1907	1:1200	1 bluln		map book
		B. Map of Kummer	r mines (fragment) *	Roads, RR tracks, build- ings, streams; mine work- ings and surface survey. Shows no. 4 seam prospect south of river	1919	1:1200	1 blupt	V .	
		from Denny-Re	mmer mines (traced enton Clay and Coal Co. n partial revisions to	RR tracks, streams, elevations; mine workings and surface survey. Shows no. 4 prospect and no. 1 seam prospects south of river	1933	1:1200	1 blupt	,	
	l	D. Kummer mine *	* or ***	Mine workings	1934	1:240	1 blupt		
		E. Kummer Coal m	nine and surface arrang Kummer mine ** or ***	- Buildings; mine workings	1935	1:240	1 blupt		
	- 1	F. Kummer mine *	n <b>k</b>	Streams; mine workings	1936	1:1200	1 blupt		
		G. Kummer mine w	vorkings ** or ***	RR tracks, buildings, streams; mine workings. This is a copy of Map A. with pencil additions of old no. 1 seam workings and location of new workings on old Denny-Renton, no. 1 seam north of river	1939	1:1200	1 sepia		
			developement on new orkings ** or ***	Buildings, streams, eleva- tions; mine workings	1940	1:1200	1 blupt		
		I. Plan—Profile 4 seam ***	. Progress map of no.	Roads, buildings, eleva- tions; mine workings	1949	1:1200	2 blupt		
				· .					
1									l -

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NO.	LOCATION	Title		Details:	Surface features Mine workings, etc.	DATE	SCALE	OF MAPS IN TUBES	NO.	COPIES
K86	Secs. 25,	KUMMER	R MINE: Palmer Coking	Coal Co.						mylar
	(21-6E)	A. Kummer mine, me south of river	ain slope no. 4 vein,	mine wor water le opment o	treams, elevations; kings and proposed vel tunnel. Devel- n old Denny-Renton in south prospect	1956	1:1200	1 bluln	25	4 Y
		B. Kummer mine, ma south of river	ain slope no. 4 vein,	Roads, s mine wor	treams, elevations; kings	1956	1:1200	1 bluln		
K87	Sec. 26 (21-6E)	JOHNSO	ON COAL CO. MINE (KUMM	I <u>ER)</u> : Johns	on Coal Co.					mylar
	(21-02)	A. Brunton and tap Coal Co. mine	e survey of Johnson	workings Renton,	elevations; mine . Shows old <u>Denny-</u> no. 1 vein pros- th of river	1946	1:1200	1 blupt	25	
к88	Sec. 27	GEM CO	OAL CO.'S MINE: Gem Co.	al Co.					I-26	mylar
	(21 <b>-6</b> E)	A. Gem Coal Co., K Kummer	ing County near		uildings, eleva- ine workings	1940	1:1200	1 blupt		mapbook
к89	Sec. 36 (21-6E)	BLUE B	LAZE COAL CO. MINE: B	lue Blaze	Coal Co.			,	I-28	mylar
	(21-02)	A. Blue Blaze Coal	Co.	Building mine wor	s, elevations; kings	1940	1:1200	1 blupt	, T-4	
к90	Sec. 1 (20-6E)	GREEN Green	RIVER MINE — GREEN R. River Coal Co.	IVER COAL (	CO'S MINE:				I-27	mylar, mapbook
	sec. 36 (21-6E)		ation of workings in 1 Mining Co. mine	Elevation	ns; mine workings	1932	1:1200	1 blupt		
		B. Map showing loc Green River Coa	ation of workings in 1 Mining Co. mine	Buildings mine work	s, elevations;	1935	1:1200	1 blupt		
İ		C. (Sketch map) Gr	een River mine	RR tracks gangways	s, buildings; mine	1935	1:1200	1 blkln		
K91	Secs. 19,	HYDE M	INE: Hyde Coal Co.						VII-	mapbook
	20, 29, 30 (21-7E)	A. Map showing por	tion of Hyde mine		ns, contours; mine and drainage	1917	1:1200	l bluln l sepia	_ 28	mylar composi
		B. Hyde mine			, streams. Traced C. Co. map	1921	1:6000	1 blkln tracing		
		C. Map of the prope	erty of Hyde Coal Co.	Roads, RR ings, str contours; cross sec map: 1:15 Hyde, Can Independe	tracks, build- eams, elevations, mine workings, tions. Vicinity ,840. Shows non, Navy, Sunset, int and south end anklin mines	1921	1:1200	1 blupt		
		D. Details of two s Hyde coal mine: drilling (approved) dynamiting (not	Plan I— tapping by ved); Plan II— by	profiles,	ings— side view cross sections. orge Watkin Evans, prineer	no date	1:120	1 blupt		: : .
		E. Hyde drainage to sketch 4/15/40 b	unnel, copy of	Mine tunn	•	1942	1:1200	1 ink sketch		
		F. Plan and section tunnel	•	Cross sec	tions	1941	1:1200	1 blupt		
		G. Hyde tunnel and workings	old Cannon mine	Mine work	ings and tunnels	1941	1:1200	1 blupt		
- 1		H. Hyde Tunnel, tra	and from D C C	Flourtion	s; mine workings	1944	1:1200	1 blkln		

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K92	Sec. 29 (21-7E)	HYDE	MINE (NEW): Hyde Mines	, Inc.; 0	lson Fuel Co.*				VII-	105mm,
		A. Map of the Hy 29, T. 21 N.,		ings, s contour Profile	RR tracks, build- treams, elevations, s; mine workings. of Deep Lake and rkings: 1:600, ections	1947	1:1200	1 blupt	27	mapbook mylar composi
		B. Map of the Hy	de mine *	ings, so contour columna sections	RR tracks, build- treams, elevations, s; mine workings, r sections, cross s. Profile of Deep d mine workings	1949	1:1200	1 blupt		
		C. Map of the Ol	son Fuel Co. Hyde mine *	ings, so contours cross se	RR tracks, build- treams, elevations, s; mine workings, ections. Profile of ke and mine workings	1950	1:1200	1 blupt		
		D. Map of the Ol: (Hyde mine) *	son Fuel Co.	elevation mine wor ions. Pr	buildings, streams, ons, contours; rkings, cross sect- rofile of Deep Lake e workings	1951	1:1200	1 blkln	•	
		E. Map of the Ols (Hyde mine) *	son Fuel Co.	ings, si contours cross se	RR tracks, build- treams, elevations, s; mine workings, ections. Profile of ke and mine workings	1952	1:1200	l blkln		
к93	500 33	TUDE	DENDENT 0041 AND 0045		Ţ					
K93	Sec. 33 (21-7E)		PENDENT COAL AND COKE CO						I-42	mapbook, mylar
		A. Independent Co	ar and coke co.	elevatio	RR tracks, streams, ons, contours. map only—no mine tion	1913	1:6000	1 blkln		composit
к94	Secs. 27,	SUNSE	T MINE: National Coal C	o.					VII-	105mm,
	28, 33 (21-7E)		evelopment in secs. T. 21 N., R. 7 E.	ings, st mine wor	R tracks, build- reams, elevations; kings. Surface of National Coal Co.	no date	1:4800	1 bluln 1 sepia	31	mapbook mylar composit
		B. Sunset Coal Mi Co., Inc.	ning Co. National Coal	Roads, R	R tracks, streams; inels	1915	1:6000	1 b1k1n		
		C. National Coal	Co. Sunset mine		R tracks, build- reams, elevations; kings	1915	1:1200	1 blupt		
		D. Map of no. 2 s	lope	Mine wor	kings	1916	1:1200	l bluln l sepia		
			seam 1 and 2 — work- not finally identified	ings, st	R tracks, build- reams, elevations. . 1 = <u>Sunset mine</u> )	1918	1:1200	1 blupt		
95	Sec. 28 (21-7E)	NAVY	MINE: Naval Coal Co.		·				I-41	mapbook,
		A. Map of Navy mi	ne	elevation (a.k.a.	s, buildings, ns; mine workings. <u>Ozark mine</u> — after	1914	1:1200	1 blupt		mylar composit
	Secs. 21, 22, 27,	EUREK	A MINE: Cumberland Coal	1918) Mining C	o.				I-43	105mm,
j		A. Map of the pro Coal Mining Co	perty of Cumberland •	ings, st	R tracks, build- reams, elevations; kings. Town of nd	1921	1:1200	1 blupt		

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K96	Secs. 21, 22, 27,	<u>EUREKA MINE</u> : Cumberland Coal	Mining Co.—Continued				I-43	105mm,
	28 (21-7E)	B. Eureka seam workings	Roads, RR tracks, build- ings, streams, elevations; mine workings	1924	1:1200	1 blupt		mapbook, mylar composit
K97	Sec. 21 (21-7E)	CARBON FUEL CO. MINE NO. 4:	Carbon Fuel Co.				I-44	mapbook,
	(21"/2)	A. Mine no. 4	Roads, RR tracks, eleva- tions; mine workings	1946	1:1200	1 bluln		mylar composit
K98	Secs. 15, 22	NEW CARBON SEAM: Carbon Fuel	Co.					mylar,
	(21-7E)	A. Slope on New Carbon seam	Buildings, streams, eleva- tions; mine workings	1936	1:1200	1 blupt	34	mapbook mylar
		B. Slope on New Carbon seam	Buildings, streams, eleva- tions; mine workings	1937	1:1200	1 blupt		composit
		C. Slope on no. 3, New Carbon seam	Roads, buildings, streams, elevations, contours; mine workings.	1938	1:1200	1 blupt		
	٠	D. Carbon Fuel Co., slope on no. 3, New Carbon seam	Roads, streams, elevations	1938	1:6000	l ink sketch		
K99	Secs. 15,	DALY MINE, CARBON MINE: Carbon Fuel Co. *	on Coal and Clay Co.;				VI-5	105mm, mapbook
	(21-7E)	A. Map of property and workings, Daly mine	Roads, RR tracks, build- ings, streams, elevations; mine workings	1915	1:1200	1 blupt		mylar composi
	. 20	B. Daly mine, no. 1 seam	Mine workings	1917	1:1200	1 blupt		
		C. Daly mine, no. 3 seam	Mine workings	1919	1:1200	1 blupt		
		D. Map of property and workings, Carbon mines	Roads, RR tracks, build- ings, streams, elevations, contours; mine workings	1918	1:1200	1 blupt		
		E. Map of Carbon Fuel Co. Carbon and Daly seam workings *	Buildings, streams, eleva- tions; mine workings	1920	1:1200	1 blupt		-
		F. Map of property and workings, Daly mine	Roads, RR tracks, build- ings, streams, elevations; mine workings	1926	1:1200	1 blupt		,
		G. Map of property and workings of Daly mine	RR tracks, buildings, streams, elevations; mine workings	1927	1:1200	1 blupt		
		H. Map of property and workings, Daly mine	Roads, RR tracks, build- ings, streams, elevations; mine workings	1928	1:1200	1 blupt		
		I. Map of property and workings, Daly mine	Roads, RR tracks, build- ings, streams, elevations;	1929	1:1200	1 blupt		
	, .	J. Map of property and workings of Daly mine	mine workings Roads, RR tracks, build- ings, streams, elevations; mine workings	1930	1:1200	1 blupt		
		K. Map of property and workings, Daly mine	Roads, RR tracks, build- ings, streams, elevations;	1931	1:1200	1 blupt		
		L. Map of property and workings, Daly mine	mine workings Roads, RR tracks, build- ings, streams, elevations;	1932	1:1200	1 blupt		
		M. Map of property and workings of Daly mine	RR tracks, buildings, streams, elevations; mine	1934	1:1200	1 blupt		
		M. Map of property and workings of	mine workings RR tracks, buildings,	1934	1:1200	l blupt	- - -	

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K100	Sec. 22 (21-7E)	CUMBERLAND-BAYNE AREA  A. Stratigraphic relationships of coal beds in the Cumberland-Bayne area	Columnar sections	1957	1:2400	1 bluln	I-49	· ·
K101	Secs. 15, 16 (21-7E)	OCCIDENTAL MINES: Occidenta Coalgate Coal Co.*; Morris	l Coking Coal Co.; Brothers, Inc.**				VII- 30	105mm,
æ	·	A. Map Occidental Coking Coal Co.	Roads, RR tracks, streams; "Survey no. 6 water level by Boyle"	1910	1:1200	1 blupt		mylar composite
		B. Occidental Coking Coal Co. property in sec. 16, T. 21 N., R. 7 E., King County	Roads, RR tracks, build- ings, streams; mine work- ings	1912	1:1200	1 blupt		
		C. Coalgate Coal Co. property in secs. 15 and 16, T. 21 N., R. 7 E.	Roads, RR tracks, build- ings; mine workings	1925	1:1200	1 bluln 1 sepia	-	
		D. Occidental mines	Roads, RR tracks, build- ings; mine workings	1932	1:1200	2 blupt		
		E. Occidental no. 14 vein in sec. 16, T. 21 N., R. 7 E.	Roads, RR tracks, build- ings, elevations; mine workings	1940	1:1200	2 blupt		
K102	Secs. 13,	BIG 6 MINE: Pocahontas Coal	and Coke Co.				VII-	mapbook
	14, 23-26 (21-7E)	A. Map showing property in sec. 23, T. 21 N., R. 7 E.	Roads, RR tracks, build- ings, streams, elevations, contours	1917	1:1200	1 blupt	22	mylar composite
	·	B. Pocahontas Coal and Coke Co.'s mine	RR tracks, buildings, streams, elevations, con- tours; mine workings	1920	1:1200	1 blupt		
·		C. Pocahontas Coal and Coke Co. map showing property controlled in secs. 14, 23 and 24, T. 21 N., R. 7 E. and vicinity	RR tracks, buildings, streams, elevations, con- tours; mine workings. (Leased from N.W.I. Co.) Shows location of mine and prospects	1920	1:4800	1 blupt		

#### **KITTITAS**

		· ·						
Kt1	Secs. 1-3 10-12 (19-14E)	ROSLYN COALFIELD: Northwestern Resources Research, Inc. *	Improvement Co.;				V-1 IV-36	
	secs. 1-		reams. Shows outcrop	1912	1:63,360	1 bluln		
	(19-15E) secs. 1-3, 10-15, 22- 27, 34-36 (20-14E)	ings tr ti ho N.	ads (Roslyn plat), RR acks, streams, eleva- ons; mine workings, bore le locations. Shows all W.I. Co. mines and others Roslyn field	1921	1:4800	1 bluln		
	secs. 1- 36 (20-15E)	Elum to mine workings, Roslyn field, ti	tracks, streams, eleva- ons. Shows some bore- les	1923	1:12,000	1 bluln		
-	secs. 2- 11, 14-23, 26-35 (20-16E)	D. Map of the N.W.I. Co.'s coal lands Ro and mines, Roslyn field el. on	evations; mine gangways	1950	1:12,000	l bluln l blkln		
	Locations continued on next page	el: _no:	ads, RR tracks, streams, evations. Shows <u>Cle Elum</u> <u>s. 1 and 2 and extension</u> , ontinued on next page)					

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Kt1	Continued from pre-	ROSLYN COALFIELD: Northweste Resources Research, Inc. *—					V-1, IV-	
	vious page secs. 34- 36 (21-14E) secs. 31- 36	E. Map of the Roslyn coalfield	(continued from previous page) Independent. Roslyn nos. 1, 2, 3, 4, 5, 6, 7, 7-hill and 8, Roslyn Fuel Co., Roslyn-Cascade and Ronald mines	1955	1:4800	1 bluln	36	!
	(21-15E) secs. 31- 35 (21-16E)	F. Map of the Roslyn coalfield—levels (gangways) only	Roads, RR tracks, streams, elevations, contours. Bore- hole locations. All mines in field	1955	1:12,000	1 bluln		
		G. Locations and cross sections of boreholes in sec. 27, T. 20 N., R. 15 E.	Columnar sections, cross sections	1918	1:600	1 blupt		
		H. Location of boreholes and cross sec- tions, southern part of Roslyn Field	Streams; cross sections, boreholes	1926	1:4800	1 blkln		
		<ol> <li>Stratigraphic section through por- tion of Roslyn coal measures com- piled from drill records and sur- veys</li> </ol>	Columnar sections	1932	1:600	1 blkln		,
		J. Stratigraphic section through por- tion of Roslyn coal measures com- piled from drill records and sur- veys	Columnar sections (photo-reduction of Map I.)	1932	1:1200	2 photo		
		K. Section of seams at Roslyn	Columnar sections	1932	1:24	2 bluln	5.0	
		L. Profile through east section of Roslyn coalfield looking west (no. 7 mine)	Elevations; cross sections. Shows borehole locations	1937	1:1200	1 bluln		
		M. Profile through central section of Roslyn coalfield looking west	Cross sections. Shows bore- hole locations	1937	1:2400	1 bluln -		
		N. Areal extent of coal seams and geo- logic structure, top of Roslyn no. 5 seam	RR tracks, streams, eleva- tions, contours	1956	1:12,000	1 bluln		
		O. Areal extent of coal seams and geo- logic structure, top of Roslyn no. 5 seam *	RR tracks, streams, eleva- tions, contours	1958	1:12,000	1 blkln		
		P. Plate X, Stratigraphic sections of drill holes A, B, C, D, E and F, Roslyn-Cle Elum coalfield	Columnar sections	1966	1:600	1.blkln		
·		Q. Plate X, Stratigraphic sections of drill holes A, B, C, D, E and F, Roslyn-Cle Elum coalfield	Columnar sections (reduction of Map N.)	1966	1:1200	3 bluln		
Kt2	Secs. 12, 13, 24 (20-14E)	CITY OF ROSLYN AND VICINITY:	Northwestern Improvement				III- 48	
	secs. 7, 8, 16-21, 28-30 (20-15E)	A. Map of City of Roslyn and vicinity showing general surface features	Roads, RR tracks, build- ings, streams, elevations; (some) borehole locations. Also shows the city of Ronald.	1944	1:4800	1 bluln		
Kt3	Secs. 2, 3, 10, 11 (20-14E)	CLE ELUM DAM: Department of of Reclamation— Yakima Stora	the Interior, Bureau age Project	1931	1:2400	1 blupt	III- 47	
		A. Cle Elum Dam location and log of test holes	Streams, elevations, con- tours; columnar sections, cross sections					

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Kt4	Secs. 1, 2, 11, 12 (20-14E)	NORTHWESTERN IMPROVEMENT CO. N.W.I. Co.	. COAL DEVELOPMENT:			•	I I I – 46	105mm
		A. Map showing coal development in parts of secs. 1, 2, 11 and 12, T. 20 N., R. 4 E.	Roads, RR tracks, elevations, contours; mine workings, columnar sections, cross sections. Also shows Wright, Lake, Blue Flame, Plant and Roslyn no. 3 mines	1943	1:1200	2 bikin		
		B. Map showing coal development in parts of secs. 1, 2, 11 and 12, T. 20 N., R. 4 E.	RR tracks; mine workings. Also shows Plant, Wright, old workings and Roslyn no. 3. This map is print- ed from a tracing of Map A.	1978	1:1200	1 bluln		
Kt5	Sec. 2	LAKEDALE MINE NO. 1: Consoli	dated Fuel Co.				111-	mvlar
	(20-14E)	A. Map of Lakedale mine no. 1	RR tracks, buildings, elev- ations; mine workings. Profile of entry, profile of air course	1910	1:600	1 blupt		composit
Kt6	Sec. 2	PLANT MINE: Northwestern Imp	rovement Co.				III-	mular
	(20-14E)	A. Map of Plant mine	RR tracks, buildings, elev- ations, contours; mine workings	1918	1:1200	1 blupt		composit
Kt7	Secs. 1,	JONESVILLE COAL CO.'S MINES:	Jonesville Coal Co.				III-	105mm,
Kt8 Kt9	2 and 12 (20-14E)	A. (Kt8) Jonesville Coal Co., No. 1 mine	Roads, RR tracks, buildings, streams; mine workings. Old workings <u>Roslyn Fuel</u> Co. no. 1 mine	1938	1:1200	1 blupt	56	mylar
		B. (Kt9) Map showing development in Big Vein—Mine no. 3 (old work- ings Roslyn Fuel Co. mine no. 2)		1940	1:1200	1 blupt		
		C. (Kt7) Mine no. 4, no. 6 seam	Buildings; mine workings. Extension of Roslyn Fuel Co. mine no. 3, no. 6 seam	1945	1:1200	1 blupt		
		D. (Kt7) Mine no. 4, no. 6 seam		1947	1:1200	1 blkln		
Kt10	Secs. 1,	ROSLYN FUEL CO.' S MINE NO.	3: Roslyn Fuel Co.				IV-32	105mm,
	2, 11, 12 (20-14E)	A. Development plan and progress map of no. 3 mine	Buildings; mine workings	1920	1:1200	l blkln		mylar composite
		B. Map of the Roslyn Fuel Co.'s mine no. 3	Roads, RR tracks, buildings, elevations, contours; mine workings.  Overlays Mine no. 1 and Mine no. 2	1926	1:1200	1 blupt		ounpus I CC
	Sec. 12 (20-14E)	ROSLYN FUEL CO.'S MINES NOS. Fuel Co.	1 AND 2: Roslyn				IV-31	105mm,
Kt12	1	A. (Kt11) Mines and property of the Roslyn Fuel Co.	RR tracks, buildings, elevations, contours; mine workings. Note: All mine elevations are bottom of coal, magnetic variation 22°30'	1920	1:1200	1 blupt		mylar, mapbook
1				1		-		

INDEX	LOCATION		MINE NAME: Operat	or				FORMAT	TUBE	OTHER
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Ktll Ktl2	Sec. 12 (20-14E)	ROSLYN Fuel Co	FUEL CO.'S MINES NOS	. 1 AND 2	: Roslyn				IV-31	105mm, mylar,
		B. (Kt 12) Map of ! structures	fine no. 2 and	ings, s	RR tracks, build- treams, elevations, s; mine workings	1920	1:1200	2 bluln		mapbook mylar composi
Kt13	Sec. 12 (20-14E)	BUSY BE Busy Be	EE MINING AND DEVELOPMENT OF MINING AND DEVE	MENT CO.	S PROPERTY:					mylar composi
		A. Map of the Busy Development Co.' workings on 3½'	s property showing	Mine wor	rkings	1915	1:1200	1 blupt		
Kt14	Sec. 12 (20-14E)	ROSLYN- Cascade	CASCADE COAL CO.'S M	INE NO. 2	: Roslyn-		·			105mm, mapbook,
		A. Map of the Rosly mine no. 2	n-Cascade Coal Co.'s	ings, si	treams, elevations, s; mine workings.	1925	1:1200	1 blupt		mylar composit
Kt15	Sec. 12 (20-14E)	ROSLYN- Cascade	CASCADE COAL CO.'S MI	NE NO. 3:	Roslyn-				III- 55	105mm,
		A Map of Roslyn-Ca no. 3 mine	scade Coal Co.'s	ings, st	RR tracks, build- treams, elevations, ;; mine workings	1940	1:1200	1 blupt		
	Secs. 1,	ROSLYN-	CASCADE COAL CO.'S MI	NE NO. 4	Roslyn-				IV-33	105mm,
	12 (20-14E) secs. 6,		n-Cascade Coal Co.'s	streams,	s, buildings, elevations, con- nine workings	1938	1:1200	1 blupt		mapbook mylar composi
	(20-15E)	B. Map of Mine no.	4 on no. 6 seam		s, streams	1956	1:1200	1 blupt		
		C. Annex to no. 4 m	ine	Elevation workings		1952	1:1200	1 blupt		
	I	D. Annex to no. 4 m		Elevatio	ns, contours; works	1953	1:1200	1 blupt		
		E. Annex to no. 4 m	ine	Elevation workings		1957	1:1200	1 blupt		
(t17	Sec. 6 (20-15E)	ROSLYN- Cascade	CASCADE COAL CO.'S MI Coal Co.	NE NO. 1:	Roslyn-				III- 53	105mm,
		A. Map of the Rosly Mine no. 1	n-Cascade Coal Co.'s		contours; mine	1940	1:1200	1 blupt		mapbook
	Secs. 12,	ROSLYN	NO. 3 MINE: Northwes	tern Impr	ovement Co.			·	V-2,	105mm,
	(20-14E) secs. 7,	A. Map of Roslyn no half	. 3 mine, north		R tracks, build- reams, elevations; kings	1946	1:1200	1 blupt	V-3	mylar, mapbook
- 1	8, 17, 18, 19 (20-15E)	B. Working map of the mine, south half	ne Roslyn no. 3	Roads, R ings, st	R tracks, build- reams, elevations, ; mine workings	1946	1:1200	1 blupt		
		C. N.W.I. Co. map of mine, southern pa		_	mine workings	1950	1:1200	1 blupt		
		D. No. 3 Annex		Mine wor no. 4. T K. on ea	kings. Shows <u>Mine</u> his map joins <u>Map</u> st line	1951	1:1200	1 blupt		
		E. N.W.I. Co. map o mine, southern p		Streams;	mine workings	1952	1:1200	1 blupt		

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/±10	S 10	200	WIL NO. 2 MENT		-		,		
(t18	Secs. 12, 13 (20-14E)	Con	<u>YN NO. 3 MINE</u> : Northwestinued	stern Improvement Co.—				IV-32	105mm, mylar,
	secs. 7, 8, 17, 18,	F. N.W.I. Co. ma mine, souther	ap of Roslyn no. 3 rn part	Streams; mine workings	Aug., 1952	1:1200	1 blupt		mapboo
	19 (20-15E)	G. N.W.I. Co. ma	ap of Roslyn no. 3 rn part	Streams; mine workings	1954	1:1200	1 blupt		mylar compos
		H. N.W.I. Co. ma mine, souther	ap of Roslyn no. 3	Mine workings	Jan.1 1956	1:1200	1 blupt		
		I. N.W.I. Co. ma mine, souther	up of Roslyn no. 3 rn part	Buildings, streams; mine workings	Jan. 27, 1956	1:1200	1 blupt		
		J. No. 3 annex		Buildings, streams, elevations; mine workings, col- umnar sections, Shows no.	1956	1:1200	1 blupt		
		K. Annex to Rosi Seam extension	yn no. 3 mine, Big	9 mine, 3rd west entry Streams; mine workings (see note, Map D.)	1958	1:1200	1 blupt		
			no. 3 mine, Big Vein	RR tracks, contours; mine workings	1959	1:1200	1 blupt		
		M. Cross section 3 slope	on line of Roslyn no.	Elevations; cross sections	1913	1:1200	1 bikin 2 biuin		
		N. Sketch showin	g cross sections on ope—looking west	Elevations; cross sections	1929	1:2400	3 bluln		
			through south end of	Streams, elevations; columnar sections, cross sections. Note: cross sections of 6, 7 and 8 were taken of outcrop on section 2		1:2400	1 bluin		
		P. Cross section slope—no. 3	through south end of mine	Elevations; columnar sections, cross sections	1932	1:3600	1 bluln	-	
		Q. Cross section no. 3 mine	s of the Roslyn bed at	Columnar sections	1932	1:6	1 blkln 2 bluln		
		section throu line of propo	showing stratigraphic gh no. 3 mine dome on sed haulage tunnel com- ill hole records	Elevations, columnar sections, cross sections	1946	1:600	31.7		
,		measures show structures in as constructe in 1904 and a	sections through coal ing folds and faulted vicinity of no. 3 mine d by George Otis Smith s present mining has m—view looking westerly	Cross sections	1978	1:1200	l ink on mylar l bluln		
t19	Sec. 13	RONA	LD NO. 2 MINE: Northwes	tern Improvement Co.				IV-30	105mm,
	(20-14E) secs. 18-		no. 2 mine, Big Vein	Elevations; mine workings	1947	1:1200	1 blupt		mapboo
	20 (20-15E)		no. 2 mine, Big Vein	Elevations; mine workings	1949	1:1200	1 blupt		mylar compos
	(25-132)	C. Roslyn Big Se east line)	am (annex to Map D. on	Elevations; mine workings, cross sections	1955	1:1200	1 blupt		
	.:	D. Map of Ronald	no. 2 mine, Big Vein	Elevations; mine workings	1956	1:1200	1 blupt 1 bluln		N.
20	Secs. 5,	ROSL	YN NO. 8 MINE: Northwes	tern Improvement Co				IV-29	105mm,
	8, 9	A. Map showing 9	west entry and slope	Mine workings	1926	1:1200	1 blupt		mapbool
		no. 8 mine  B. Map of Roslyn west sides	no. 8 mine, east and	Elevations; mine workings	1929	1:1200	1 blupt	4	mylar compos
					l [				

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Kt21	Sec. 13 (20-14E)	ROSLYN NO. 2 MINE: Northw	western Improvement Co.				IV-25	5 105mm,
	secs. 7, 8, 16-20	A. Working map of Roslyn no. 2 mine	Elevations, contours; mine workings	1939	1:1200	1 blupt		mylar, mapbook
	(20-15E)	B. Working map of Roslyn no. 2 mine	RR tracks, buildings, elev- ations, contours; mine workings. Also shows <u>mines</u> nos. 4, 1, 6 and 5	1942	1:1200	1 blupt		mylar composi
Kt22	Secs. 16- 18, 20,	ROSLYN NO. 4 MINE: Northw	estern Improvement Co.				IV-26	105mm,
	21 (20-15E)	A. Working map of Roslyn no. 4 mine	Buildings; mine workings. Also shows <u>no. 5 mine</u>	1947	1:1200	1 blupt		mylar, mapbook
		B. Map of the N.W.I. Co.'s mine no. 4	Roads, RR tracks, buildings streams, elevations, con- tours; mine workings. Ros- lyn town plat overlain	1960	1:1200	1 blupt		mylar composi
		C. Cross section extending along line of bore holes southward from Roslyn no. 4 shaft, looking westward	Elevations; cross sections	1921	1:4800	2 bluln		
		D. Cross section extending along line of boreholes southward from Roslyn no. 4 shaft, looking eastward	Elevations; cross sections	1921	1:4800	2 bluln		
		E. Cross section through the Roslyn field along the line of no. 4 slope	Elevations; cross sections	1924	1:12,000	2 bluln		
		F. Cross section west of no. 4 slope	Columnar sections, cross sections	c. 1921	1:1200	2 bluln		
i	Secs. 17- 21, 28-29		estern Improvement Co.		-		V <b>-</b> 5	105mm,
	(20-15E)	A. N.W.I. Co. map of Roslyn no. 9 mine	Buildings; mine workings	1947	1:1200	1 blupt		mylar,
		B. N.W.I. Co. map of Roslyn no. 9 mine	Buildings; mine workings	Jan., 1949	1:1200	1 blupt		mapbook, mylar
	1	C. N.W.I. Co. map of Roslyn no. 9 mine D. Map of Roslyn no. 9 mine	Buildings; mine workings	Dec., 1949	1:1200	1 blupt		composi
	1	E. Map of Roslyn no. 9 mine, Big Seam	Buildings, elevations; mine workings RR tracks, buildings; mine		1:1200	1 blupt		
		The state of the s	workings	Dec., 1963	1:1200	l bluln		
	1	F. Annex to map of Roslyn no. 9 mine		Dec., 1963	1:1200	1 bluln		
		G. Contour map—bottom of coal, big vein, south of Roslyn shaft	Elevations, contours; mine workings, bore hole loca- tions	1927	1:2400	1 blkln		
	1	H. Cross sections of the Roslyn bed at no. 9 mine	Columnar sections	1932	1:6	2 bluln		
		I. Cross section of no. 9 mine dome	cross sections	1940	1:600	1 blupt		
		J. no. 9 mine, looking west on line of haulage slopes (cross section)	Elevations; cross section. Also shows profile along no. 4 mine slope	1978	1:2400	l ink on mylar l bluln		
1	ecs. 14- 6, 22,		stern Improvement Co.				IV-27	105mm,
(	3 20-15E)	. Map of Roslyn no. 6 mine	RR tracks, buildings, streams, elevations, con- tours; mine workings. Also shows <u>Summit mine</u>	1923	1:1200	1 blupt		mapbook, mylar composite
	ec. 16 20-15E)	ROSLYN NO. 1 MINE: Northwest	ern Improvement Co.				111-	105mm,
1"		. Map of Roslyn no. 1 mine	Streams, elevations, contours; mine workings	1923	1:1200	l blupt	58	mylar composite

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Kt26	Secs. 16, 17, 20-23,	ROSL	YN NO. 5 MINE: Northwe	estern Improvement Co.				V-4	105mm,
	27-29, 34 (20-15E)	A. N.W.I. Co. ma mine	up of Roslyn no. 5	RR tracks, buildings, contours; mine workings	1939	1:1200	1 blupt		mylar, mapbook,
		B. N.W.I. Co. ma mine	p of Roslyn no. 5	RR tracks, buildings, con- tours; mine workings	June, 1943	1:1200	1 blupt		mylar composi
		C. N.W.I. Co. ma mine	up of Roslyn no. 5	RR tracks, buildings, con- tours; mine workings	Nov., 1943	1:1200	1 blupt		
	·	D. Map of Roslyr	no. 5 mine	Roads, RR tracks, build- ings, elevations; mine workings	1944	1:1200	1 blkln		
		E. Map of Roslyr	n no. 5 mine	RR tracks, buildings, elev- ations, contours; mine workings. Also shows <u>Town</u> - send mine	1947	1:1200	1 blupt		
		F. Annex to map	of Roslyn no. 5	Mine workings, cross sections	1947	1:1200	1 blupt		
		G. East annex to	map of Roslyn no. 5	Mine workings	1947	1:1200	1 blupt		
		H. N.W.I. Co. ma mine, New Roo	p of Roslyn no. 5 k slope	Mine workings	Jan., 1940	1:1200	1 blupt		
		I. N.W.I. Co. ma mine, New Roc	p of Roslyn no. 5 k slope	Mine workings	Aug., 1940	1:1200	1 blupt		
			p of Roslyn no. 5 k slope and both	Mine workings	1941	1:1200	1 blupt		
		K. Map of Roslyn slope	no. 5 mine, New Rock	Elevations; mine workings, columnar sections	1947	1:1200	1 blupt		
		L. Map of no. 5 Big Seam	mine south airway,	RR tracks, buildings, streams; mine workings	1963	1:1200	1 bluln		
		M. Cross section at no. 5 mine	s of the Roslyn bed	Columnar sections	1932	1:6	1 blkin 2 bluin		
		N. No. 5 mine lo of haulage sl	oking west along line ope	Elevations; cross sections. Also shows profile along slope line, Roslyn coal seam	1945	1:2400	1 bluln		
(t27	Sec. 4 (19-15E)		LISBERGER'S COAL EXPLOR	ATIONS: Northwestern				III- 51	
	(10 202)	explorations,	othlisberger's coal vicinity of south titas County, Wash.	Mine tunnel. Profile along rock tunnel	1930	1:2400	1 blkln		
t28	Secs. 14- 15, 22-23,	ROSL	YN NO. 7 MINE: Northwes	tern Improvement Co.			·	IV-28	105mm,
	25-27 (20-15E)	A. Map of Roslyn	no. 7 mine	Roads, RR tracks, buildings streams, elevations, con- tours; mine workings	1932	1:1200	1 blupt		mylar, mapbook mylar
		B. Map of Roslyn part	no. 7 mine, upper	Roads, RR tracks, buildings streams, elevations, con- tours; mine workings. Strip pit finished Dec. 30, 1945	]	1:1200	1 blupt		composi
		C. Roslyn no. 7	hill workings	Streams, elevations, con- tours; mine workings	1931	1:1200	1 blupt		
	:	D. Map of Roslyn workings	no. 7 mine, hill	Elevations, contours; mine workings. Mine finished Aug. 20, 1936	1946	1:1200	1 blupt		
		E. Cross section at no. 7 hill	s of the Roslyn bed mine	Cross sections	1932	1:6	2 bluln 1 blkln		
			anticlinal structures m in easterly workings mines	RR tracks, streams, eleva- tions; cross section pro- file. Also, see Rothlisber- ger prospect, (Kt27)	1946	1:3600	1 bluln		

# KITTITAS - Continued COAL MINE MAP COLLECTION

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NO. LOCATION	Title	Details: Surface features Mine workings, etc.	DATE	SCALE	OF MAPS IN TUBES	TUBE NO.	COPIES
Kt29 Secs. 14 15, 23 (20-15E)		ining Co.  Buildings, elevations; mine workings  Buildings, elevations, contours; mine workings	1910 1918	1:1200 1:1200	1 sepia 1 blupt	III- 57	105mm, mylar, mapbook, mylar composite
Kt30 Secs. 23 26 (20-25E)	Improvement Co.	RR tracks, buildings, streams, elevations, contours; mine workings. Also shows no. 3 mine Roads, RR tracks, buildings, streams, elevations,	1919	1:1200 1:1200	1 blupt	IV-34	105mm, mapbook, mylar composite
	C. Northern portion of Cle Elum nos. 2 and 3 extension	contours; mine workings. Cle Elum plat overlain RR tracks, buildings, streams, elevations, con- tours; mine workings	1937	1:1200	1 blupt		
Kt31 Sec. 24 (20-15E)	AMERICAN CANADIAN FUEL CO.  SEC. 24, T. 20 N., R. 15 E.  Canadian Fuel Co.  A. American Canadian Fuel Co.'s property in sec. 24, T. 20 N., R. 15 E.	S PROPERTY IN  : American  RR tracks, buildings, elevations, contours; mine workings	1912	1:1200	1 blupt	III- 59	<del></del>
Kt32 Secs. 25- 26, 35- 36 (20-15E)	INDEPENDENT COAL AND COKE Co. Independent Coal and Coke Co.'s mine no. 1  B. Map of Independent Coal and Coke Co.'s mine no. 1  C. Map of the Independent Coal and Coke Co.'s mine no. 1  D. Map of the Independent Coal and Coke Co.'s mine no. 1  E. Map of the Independent Coal and Coke Co.'s mine no. 1  F. Map of Independent Coal and Coke Co.'s mine no. 1	Roads, RR tracks, build- ings, elevations, contours; mine workings. City of Cle Elum plat overlain Roads, RR tracks, build- ings, elevations, contours; mine workings Roads, RR tracks, build- ings, elevations, contours; mine workings Roads, RR tracks, build- ings, elevations, contours; mine workings Roads, RR tracks, build- ings, elevations, contours; mine workings Roads, RR tracks, build- ings, elevations, contours; mine workings Roads, RR tracks, build- ings, elevations, contours; mine workings	1924 1925 Jan., 1926 June, 1926	1:1200 1:1200 1:1200 1:1200 1:1200	1 blupt 1 blupt 1 blupt 1 blupt 1 blupt 1 blupt	_	microfilm reel 3 microfilm reel 4

#### **LEWIS**

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NO.	LOCATION	Title	Details: Surface features Mine workings, etc.	DATE	SCALE	OF MAPS IN TUBES		
L1	Secs. 3.	0011 000000000 00 00 00						nicrofi reel 4
	4, 7-10,	COAL CROPPINGS IN LEWIS	COUNTY	,			111-	
	14-18 (14-1W)	A. Coal croppings in Lewis County, Wash.	RR tracks, buildings, streams. Shows Empress mine shaft, Monarch mine, Kopiah slope and Columbia, Smith's and Mendota mines	1921	1:7200	1 blkln		
L2	Secs. 29,	COLUMBIA COLLIERY MINE:	Columbia Colliery Coal Co.				111-	mylar,
	(15-3W)	A. Map of the Columbia Colliery	Roads, RR tracks, build- ings, streams, elevations, contours; mine workings	1923	1:1200	l ink on linen l blupt l bluln l sepia	18	
L3	Secs. 19, 20, 29, 30	FORD'S PRAIRIE COAL CO. Prairie Coal Co.	'S MINE NO. 1: Ford's		·		V-9	105mm,
	(15-2W)	A. Map of the Ford's Prairie Coal Co.'s mine no. 1	RR tracks, buildings; mine workings	1921	1:1200	1 blupt		
		B. Map of the Ford's Prairie Coal Co.'s mine no. 1	RR tracks, buildings; mine workings	1932	1:1200	1 blupt		
		C. Map of the Ford's Prairie Coal Co.'s mine no. 1	RR tracks, buildings; mine workings	1935	1:1200	1 blupt		
		D. Map of the Ford's Prairie Coal Co.'s mine no. 1	RR tracks, buildings; mine workings	1943	1:1200	1 blupt		
		E. Map of the Ford's Prairie Coal Co.'s mine no. 1	Roads, RR tracks, build- ings, elevations; mine workings	1944	1:1200	1 bluln		
		F. Map of the Ford's Prairie Coal Co.'s mine no. 1	Roads, RR tracks, build- ings; mine workings. Has haulage road and bore hole survey inked in	1944	1:1200	1 bluln		
	1	G. Map of the Ford's Prairie Coal Co.'s mine no. 1	RR tracks, buildings; mine workings	1945	1:1200	1 blupt		
		H. Map of the Ford's Prairie Coal Co.'s mine no. 1	RR tracks, buildings; mine workings	1947	1:1200	1 blkln		
		I. Map of the Ford's Prairie Coal Co.'s mine no. 1	RR tracks, buildings; streams; mine workings	1948	1:1200	1 bluln		Þ
.4	Sec. 29 (15-2W)	MARTIN'S COAL MINE: Stok	er Coal Co.				111-	mylar,
		A. Martin's coal mine	Mine plan with survey. Old map, traced in 1962	1962	1:300	1 blkln	19	mapbook
		B. Martin's coal mine	Mine workings. Survey of borehole locations	no date	1:1200	1 bluln		
	Sec. 29 (15-2W)	STOKER COAL MINING CO. M	INE: Stoker Coal Mining Co.				111-	
	ļ	A. Map showing mine of Stoker Coal Mining Co.	Roads, buildings, streams; mine workings	1939	1:1200	1 blupt	20	
l		B. Map showing mine of Stoker Coal Mining Co.	Buildings, streams; mine workings	1943	1:1200	1 blupt		
		C. Stoker Coal Co., Tono area	Streams; mine workings. Shows location of Hannaford no. 1 mine and Martin's mine	no date	1:1200	1 bluln		
	ec. 29 15-2W)	NONPAREIL MINE: Peoples	Fuel Co., Inc.				IV-11	105mm,
1		. Mine map of Peoples Fuel Co., Inc. Nonpareil mine	Roads, RR tracks, build- ings, streams; mine work- ings	1941	1:1200	1 blupt	i	mylar, mapbook

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L7	Secs. 29, 30 (14-2W)	SUPERIOR NO. 2: Superior (  A. Plat of Superior Coal Co.'s mine	Roads, RR tracks, build- ings, streams, elevations,	1920	1:1200	1 blupt	111- 22	105mm, mylar, mapbook
L8	Sec. 28 (14-2W)	<u>LEONARD PROPERTY</u> A. Map of the Leonard property	RR tracks, streams, eleva-	1917	1:2400	1 bluln	111- 28	mylar
L9	Sec. 28 (14-2W)	RELIANCE COAL MINE: Reliar A. Map of Reliance coal mine	Roads, RR tracks, build-	1932	1:1200	l sepia	III- 29	105mm, mylar,
L10	Sec. 33	SHELDON MINE: Sheldon Coal	ings, elevations; mine workings. Shows <u>Leonard mine</u>				111-	mapbook mylar,
	(14-2W)	A. Plat of Sheldon Coal Co.'s mine	RR tracks, buildings; mine workings. Profile map: 1:360	1914	1:720	1 blupt	24	mapbool
L11	Sec. 22 (14-2W)	SALZER VALLEY MINE: King Co. A. Plan of Salzer Valley King Coal Co.		1931	1:1200	1 blupt	111- 21	mylar, mapboo
L12	Sec. 34 (15-2W)	CENTRALIA COAL CO. MINE: C  A. Map of workings in sec. 34, T. 15 N., R. 2 W.	entralia Coal Co.  RR tracks, buildings, streams; mine workings, cross sections	1909	1:1200	1 blupt	III- 23	mylar, mapboo
L13	Sec. 35 (15-2W)	CHARLES CHRISTAIN MINE: Ha A. Diagram of coal mine	nnaford Coal Co. Buildings; mine diagram	1932	1:1000	1 blupt	III- 23	mylar, mapboo
L14	Secs. 16, 17 (14-1W)		RR tracks, buildings;	1922	1:1200	1 blupt	V-8	105mm, mylar, mapboo
		B. Map of the Monarch mine	mine workings RR tracks, buildings, streams, elevations, con- tours; mine workings	1924	1:1200	1 blupt		
		C. Map of the Monarch mine	RR tracks, buildings, streams, elevations, con- tours; mine workings	1927	1:1200	1 blupt		
		D. Map of the Monarch mine	RR tracks, buildings, streams, elevations, con- tours; mine workings. Pro- file of main slope; bottom of map contained in two separate pieces	1931	1:1200	l blupt (3 parts)		
		E. Map of the Monarch mine	RR tracks, buildings, streams, elevations, con- tours; mine workings. Pro- file of main slope: 1:600	1932	1:1200	1 blupt		
		F. Map of the Monarch mine	RR tracks, buildings, streams, elevations, con- tours; mine workings. Pro- file of main slope: 1:600	1935	1:1200	1 blupt	. *	

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L14	Secs. 16,	MON	ARCH MINE: Monarch Coal	Mining Co	.— Continued				V-8	105mm, mylar,
	(14-1W)	G. Map of the M	onarch mine	streams tours;	ks, buildings, , elevations, con- mine workings. Pro- main slope: 1:600	1936	1:1200	2 blupt		mapbook
		H. Map of the Mo	onarch mine	streams tours;	ks, buildings, , elevations, con- mine workings. Pro- main slope: 1:600	1939	1:1200	1 blupt		
		I. Map of the Mo	onarch mine	streams tours:	ks, buildings, , elevations, con- mine workings. Pro- main slope: 1:600	1940	1:1200	1 blupt		
L15	Sec. 28 (15-1W)		CK PRINCE MINE; VICTORY	MINE: Bla	ck Prince				IV-13	105mm, mylar,
		A. Map of the p	roperty of the Black	RR trac	ks, buildings; rkings	1930	1:1200	1 blupt		mapbool
		B. Map of the V		Buildin	gs, streams; mine s. Shows caved-in	1931	1:1200	1 ink on bond		
		C. Map of the property of the	roperty of the Black Co.	Shows w	gs; mine workings. orkings of <u>Victory</u> st of main slope	1934	1:1200	1 ink on bond		-
		D. Map of prope Coal Co.	rty of Black Prince		ks, buildings, , elevations; mine s	1936	1:1200	1 blupt		
		E. Map of the process Coal Co.	roperty of Black Prince		RR tracks, build- ine workings	1943	1:1200	1 blupt		
		F. Black Prince	Coal Co.	Roads, working	buildings; mine s	1953	1:1200	1 blkln		
L16	Secs. 28,	FRE	EBURN MINE: Olympia Coa	l and Mini	ng Co.				IV-14	mylar,
	(15-1W)	A. Mine map of Mining Co.	the Olympia Coal and	Roads, working	buildings; mine s	1921	1:1200	1 blupt		mapbook
		B. Olympia Coal wood, Wa.	and Mining Co., Pack-	working	buildings; mine s. Includes profile slope: 1:600	1922	1:1200	1 blupt		
L17	Secs. 9,	KOP	IAH MINE: Wilson Coal C	o.					111-	105mm,
	16 (14-1W)	A. Wilson Coal	Co., Kopiah mine	Mine w	orkings	1911	1:1200	l linen 1 blupt	25	mylar, mapbook
L18	Sec. 34 (15-1W)		LE SLOPE MINE: Bucoda C and K. Coal Mining Co.		Co.;				III- 27	mylar
	Y.	A. Map of the B	elle mine		streams, elevations s; mine workings	1944	1:1200	1 bluln		
		B. Map of the Bo	elle slope *	Roads,	streams, elevations s; mine workings	1946	1:1200	1 blkln		
L19	Sec. 34	HANI	NAFORD MINE NO. 3: Buco	da Coal Mi	ning Co.				111-	
·	(15-1W)	A. Map of the H	annaford mine no. 3	elevati ation o manway.	RR tracks, streams, ons, contours; loc- f air course and Drill log included, le locations	1943	1:2100	2 photo	26	

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L19	Sec. 34 (15-1W)	HANN. — Co	AFORD MINE NO. 3: Bucodantinued	a Coal Mir	ning Co.				III- 26	
		B. Map of the Ha	nnaford Mine no. 3		ouildings, streams, ons, contours; mine	1944	1:1200	1 bluln		
L20	Secs. 3, 4, 9, 10	MEND! CoaT	OTA COAL AND COKE CO.'S and Coke Co.	MINE NO.	1: Mendota					105mm, mylar,
	(14-1W)	A. Map of Mendota mine no. 1	a Coal and Coke Co.'s	ings, st ings. In	RR tracks, build- treams; mine work- ncludes profile of ope: 1:600	1914	1:1200	1 blupt	1	mapbook
		B. Map of Mendota mine no. 1	a Coal and Coke Co.'s	ings, st mine wor profile 1:600. N psychrom were tak	R tracks, build- reams, elevations; kings. Includes of main slope: lote: shows where metric readings en by George Wat- s of Seattle, Wa.,	1917	1:1200	1 blupt		
		C. Map of Mendota mine no. 1	a Coal and Coke Co.'s	ings, st mine wor profile 1:600. N psychrom were tak	R tracks, build- reams, elevations; kings. Includes of main slope: ote: shows where etric readings en by George Wat- s of Seattle, Wa.,	1917	1:2400	1 blkln		
		D. Map of Mendota mine no. 1	Coal and Coke Co.'s	streams; Includes	R tracks, buildings mine workings. profiles of no. 1 d no. 2 slope, no	1923	1:1200	1 blupt		·
		E. Map of Mendota mine no. 1	Coal and Coke Co.'s	ings, st	R tracks, build- reams; mine work- ofile of slope, no	1926	1:1200	1 blupt		
.21	Sec. 10 (14-1W)	. co.,	H'S COAL CO. MINE NO. 1 COMFORT COAL CO., PREMI TOAL CO.): Smith's Coal	ER COAL C					IV-15	mylar
		A. Map of Smith's	Coal Co. mine no. 1	Roads, R	R tracks, streams; kings	1923	1:1200	1 blupt		
		B. Map of Smith's	Coal Co. mine no. 1		R tracks, build- reams; mine work-	1924	1:1200	1 blupt		
	·	C. Map of Smith's	Coal Co. mine no. 1	Roads, R	R tracks, build- reams; mine work-	1931	1:1200	1 blupt	1	
		D. Map of Smith's	Coal Co. mine no. 1	Roads, RI	R tracks, build- reams; mine work-	1936	1:1200	1 blupt		
		E. Map of Smith's	Coal Co. mine no. 1	Roads, RI	R tracks, build- reams; mine work-	1938	1:1200	1 blupt		
		F. Map of Smith's	Coal Co. mine no. 1	Roads, Ri	R tracks, build- reams; mine work-	1939	1:1200	1 blupt		
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		COLUM	TIA COM CO AC DEODEST	. (0.5.0)						
L22	Sec. 10 (14-1W)	Columi	BIA COAL CO.'S PROPERT Dia Coal Co.	T (ULD SM	ITH'S MINE):				IV-16	mylar
	,	A. Columbia Coal (	Co.'s property	Roads, working	buildings; mine s. Note: see L21	1944	1:1200	1 blupt		
		B. Map of the Colu	umbia Coal Co.'s	Roads, mine wo	buildings, streams; rkings	Jan., 1945	1:1200	1 blkln		
		C. Map of the Colu	umbia Coal Co.'s	Roads,	buildings, streams;	Sept. 1945	1:1200	1 blupt		
		D. Map of the Colu	ımbia Coal Co.'s		gs, streams; mine	1946	1:1200	1 bluln		
	·	E. Map of the Colu	mbia Coal Co.'s		ouildings, streams;	1947	1:1200	2 blkln		
L23	Secs. 15,	TOLEDO	COAL MINE: Graham Bro	os. and M	edlev Coal Co.				111-	mylar,
:	22 (11-1E)	A. Sketch showing Graham Bros. an	preliminary work,	Elevatio	ons. Shows names of property owners	1943	1:2400	1 blupt	31	
L24	Secs. 22,	GOLDEN	GLOW COAL MINE: Golde	en Glow Co	oal Co.				III-	mylar,
-	23 (14-2W)	A. Location and ve Golden Glow coa	rtical bearing of	Plan of Includes	mine workings. longitudinal sec- lowing grades	1939	1:1200	1 pencil	30	mapbook
		B. Survey of Golde	n Glow coal mine		s; mine plan	1940	1:1200	1 bulpt		
L25	Secs. 12,	EAST C	REEK MINES NOS. 3 AND	4: East	Creek Coal Co				TV17	mylar,
-	13 (14-4E)	A. Map of East Cre and 4		RR track	s, buildings, elevations;	1911	1:1200	l blupt	14-17	mapbook
		B. Map of East Cree and 4	ek mines nos. 3	RR track streams, mine wor	s, buildings, elevations; kings. This reduction of	1911	1:4800	1 bluln		
L26	Secs. 12, 13 (14-4E)		COAL CO. PROPERTIES: Phoenix Coal Co.	( OLD EAS	T CREEK				IV-18	105mm,
.:		A. Map showing surv Coal Co.'s prope Wash,	veys on the Phoenix erties, Lewis County,	streams,	s, buildings, elevations, con- ine workings. e L25	1918	1:1200	1 bluln		
L27	Secs. 26, 35 (13-4E)	CONLEY Co.	CREEK COAL MINE: Con1	ey Creek	Coal Mining				III- 32	mylar
	(10 )2)	A. Conley Creek coa	l mine	Mine wor	kings	1939	1:600	1 blupt		
L28	Sec. 34 (13-4E)	MORTON Coke Co	COAL AND COKE CO. MIN	E: Morton	Coal and				25	mylar, mapbook
		A. Map of Morton Co mine	al and Coke Co.	Roads, R	R tracks, build- ne workings	1932	1:1200	2 blupt		
		B. Map of Morton Co mine	al and Coke Co.		levations; mine	1939	1:1200	1 blupt		
L29	Sec. 12	ATLAS C	OAL MINES, INC. MINE:	Atlas Co	al Mines, Inc.				111-	mylar,
	(12-4E)	A. Atlas Coal Co. <u>t</u> profile showing			ns; cross	1939	1:480	l pencil	22	mapbook
		B. Atlas Coal Mines	, Inc.	ings, st	tracks, build- eams, elevations, mine workings	1944	1:3600	l ink l photo 2 blkln		

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		C. Atlas Coal Mines, Inc.	Roads, c	contours; mine work-	1944	1:1200	1 blkln		
L30	Secs. 1, 12, 13, 24, 27,	SUMMIT CREEK PROPERTY: White Coal Co., Inc	Pass Ant	thracite		·		III- 34	
	34, 35 (14-10E)	A. Detail of coal outcrops in secs. 1, 12, 13 and 24; longitudinal section of coal measure	Roads, belevation	ouildings, streams, ons; cross sections	1942	1:12,000	1 blupt 1 photo		
		B. Up to date holdings of White Pass Anthracite Coal Co., Inc.	vertical	ouildings, streams; section, east and rough coal measures:	1942	1:12,000	1 blupt 1 photo		
		C. Sketch map White Pass Anthracite Coal Co., Inc.	elevation showing	uildings, streams, ns; cross sections coal seams, pre- nel and proposed	1942	1:2200	1 blupt 1 photo		

#### **LEWIS - THURSTON**

LT1	All secs. Tps. 14- 15, Rs.	COALFIELDS OF WESTERN LEWIS AND THURSTON COUNTIES				111- 37	
	1-2W, 1E	Thurston Counties by George Wat- kin Evans Shows S Empress Coal Co Coal Co Co. min	treams, elevations, s; mine workings. uperior, Monarch, , Mendota, Victory ., Washington Union . and Bucoda Coal es. Also shows the of Chehalis and	1:24,000	1 blupt		
LT2	Secs. 11- 14, 23-26, 35, 36	PROPERTY AND IMPROVEMENTS OF THE WASHINGTON UNION COAL CO.: Washington Union Coal Co.				IV-19	
	(15-2W)	Washington Union Coal Co. ings, sings, c	RR tracks, build- treams; mine work- olumnar section of m, <u>Tono mine</u> (1918)	1:27,000	l blkln l bluln	-	
			RR tracks, build- treams; mine work- 1929	1:12,000	1 bluln		
		C. General map showing property and Roads, improvements of the Washington ings Union Coal Co. in Lewis and Thurston Counties	RR tracks, build- 1929	1:12,000	1 bluln		
LT3	Secs. 2-5, 8-11,14-16 (14-1W)	CENTRALIA COALFIELD		1:12,000	1 bluln	III- 36	
	secs. 12- 13, 24-25 (15-2W)	strip coal reserves elevation Shows discreps o	RR tracks, streams, l972 ons, contours. rill holes, out-f Big, Little and eams, faults and				
	secs. 6-9, 14-32, 26- 35(15-1W)	mined a	reas				

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LTC1	All secs. Tps. 8- 16N, Rs. 4W-5E	COALFIELDS AND PROSPECTS OF SOUTHWEST WASHINGTON  A. Coalfields and prospects of SW Roads, RR tracks, streams; washington prospects only	none	1:43,000	l pencil and ink	III- 41	

#### PIERCE

I	- 1				·			
P1	Secs. 1- 36 (18-6E)	BURNETT-WILKESON-FAIRFAX COALFIELDS AND MINES: Northwestern Improvement Co.					I I -26	
	secs. 13- 36 (19-6E)	Coalfield	RR tracks, buildings, streams. Shows <u>Burnett</u> , Wilkeson, Spiketon, Gale <u>Creek</u> , <u>Carbonado</u> , <u>Melmont</u> , <u>Fairfax</u> , <u>Montezuma</u> and <u>South Willis</u> mines	1914	1:12,000	1 bluln		
		B. Map of Burnett-Wilkeson-Fairfax coalfield	Same map as Map A., with undated pencil updates	no date	1:12,000	1 bluln		
		C. Map of coalfields and mines	Roads, RR tracks, build- ings, streams; mine gang- ways. Shows Burnett, Spike- ton, So. Willis, Gale Creek Wilkeson, Crocker, Douty, Carbon, Wingate, Melmont, Fairfax, Old Fairfax and Montezuma mines	no date	1:12,000	1 bluln		
P2	(18-6E)	CROPLINE MAP SHOWING SURFAC WILKESON TO MELMONT  A. Cropline map showing surface geo- logical data	RR tracks, streams, elevations, contours (west fork of Gale Creek area)	no date	1:1200	1 bluln	III-2	
	secs. 27, 28, 33, 34 (19-6E)		,					
Р3	Secs. 10,	COAST COAL CO.'S MINES (SPIKETON): Coast Coal Co.					III-	
	(19-6E)	A. Map of Coast Coal Co's mines, Spiketon, Wash.	RR tracks, buildings, streams; mine workings	1911	1:1200	1 bluln	13	
P4	Secs. 10, 15, 22 (19-6E)	AMERICAN COAL CO.'S LANDS AN American Coal Co.	ND MINES (SPIKETON):					105mm, mylar,
		A. Map of the American Coal Co.'s coal lands and mines	Roads, RR tracks, build- ings, streams, elevations, contours; mine workings, cross sections	1913	1:1200	1 blupt		mapbook, mylar composite
		B. Map of the American Coal Co.'s coal lands and mines	Roads, RR tracks, build- ings, streams, elevations, contours; mine workings (part 1). Same plus cross- sections and town of Spike- ton (part 2)	1914	1:1200	1 blkln (2 parts)		
		C. Map of the American Coal Co.'s lands and mines	Roads, RR tracks, buildings, streams, elevations, con- tours; mine workings, cross sections	1918	1:1200	1 blupt		
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P5	Sec. 16	MINE NO. 2: Burn-it Co	al Co.		·		111-	
	(19-6E)	A. Map of the Burn-it Coal Co.'s mine no. 2	Roads, RR tracks, build- ings, streams, elevations; mine workings	1932	1:1200	1 blupt	8	
P6	Secs. 16, 21, 22,	BURNETT MINE: Pacific	Coast Coal Co.				V-11	105mm,
	27, 28 (19-6E)	A. Map of Burnett coalfield	RR tracks, buildings; mine gangways, columnar sections, cross sections. Shows land owned by P.C.C. Co. and leased from N.W.I. Co. Shows Gale Creek mine and town of Burnett	1916	1:3600	2 blupt		mylar, mapbook mylar composi
		B. Map of Burnett mine, composite	Roads, RR tracks, build- ings, streams; mine work- ings. Profile of main slope	1917	1:1200	1 bluln		
		C. Map of Burnett mine, composite	Roads, RR tracks, build- ings, streams; mine work- ings, profile of main slope	1927	1:1200	1 bluln 1 sepia		
		D. Map of Burnett mine, no. 2 seam	Roads, RR tracks, build- ings, streams; mine work- ings	1927	1:1200	1 blupt		
-		E. Burnett no. 3 seam east dip east of fault, 3rd level north		1927	1:1200	1 blupt	a.	4.1 1.
		F. Burnett no. 4 seam east dip east of fault, 3rd level north	Streams, mine workings. Note: mine closed down 8/25/27	1927	1:1200	1 blupt		
P7	Sec. 22 (19-6E)	SOUTH WILLIS MINES: Gal	e Creek Coal Mining Co.				III- 9	mylar,
	,	A. Property of the Gale Creek Coal Mining Co. in sec. 22, T. 19 N., R. 6 E. (South Willis mines)	Roads, RR tracks, build- ings, streams, contours; mine tunnels	c. 1903	1:2400	2 bluln	3	mylar composi
P8	Secs. 21,	PEANUT MINE: Peanut Coa	1 Co.		4.5		IV-5	105mm,
		A. Map of the Peanut Coal Co. Peanu mine	t Roads, RR tracks, build- ings, streams, elevations; mine workings. Also shows old <u>Burnett</u> workings, old <u>Gale Creek</u> workings, the towns of Wilkeson and Hope	1932	1:1200	1 blupt		mylar, mylar composit
		B. Map of the Peanut Coal Co. Peanumine		1934	1:1200	1 blupt		
		C. Map of the Peanut Coal Co. Peanumine	t Roads, RR tracks, build- ings, streams; mine work- ings	1935	1:1200	1 blupt		
	Sec. 28 (19-6E)	KRANKO QUEEN MINE; KRANI Queen Mining Co.	KO AND WILSON QUEEN MINE:				III- 7	105mm,
		A. Map of Kranko and Wilson Queen mi	ine Roads, buildings, streams;	1933	1:1200	1 blupt		mylar, mylar composit
		B. Map of Kranko Queen mine	Roads, buildings, streams, elevations; mine workings	1936	1:1200	1 blupt		-umpva t t
	Sec. 27 (19-6E)	APEX COAL CO. MINE: Apex					IV-9	mylar composit
	1	A. Apex Coal Co. map showing survey south water level gangway east di	in Roads, RR tracks, build- p ings, streams, elevations; mine workings.	1935	1:1200	1 blupt		

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				Mine workings, etc.		<del></del>	IN LORES	ļ	
P10	Sec. 27 (19-6E)		MINE: Apex Coal	Co. — Continued				17-9	mylar,
		B. Apex Coal Co. map show south water level gang	way, east dip in h in h i i i i i	Roads, RR tracks, build- ings, streams, elevations; inne workings. Also shows lenry Bartoy, Commercial coal, Wilkeson Coal and loke Co. no. 4 seam and dependable mines (Maps A.,	1936	1:1200	l blupt		mylar composit
			Č	., D., E. and F. also	#44 		**		
		C. Apex Coal Co. map show south water level gang	ring survey in R way, east dip i	loads, RR tracks, build- ngs, streams, elevations; nine workings	1937	1:1200	1 blupt		
		D. Apex Coal Co. map show south water level gang	way, east dip i	oads, RR tracks, build- ngs, streams, elevations; ine workings	1938	1:1200	1 blupt		
		E. Apex Coal Co. map show south water level gang	way, east dip i	oads, RR tracks, build- ngs, streams, elevations; ine workings	1939	1:1200	1 blupt		
		F. Apex Coal Co. map show south water level gang	way, east dip i	oads, RR tracks, build- ngs, streams, elevations; ine workings	1941	1:1200	1 blupt		4 14 <u>.</u>
P11	Sec. 27	DEPENDARIE CO	AL CO NO A SEAM	: Dependable Coal Co.			-		
	(19-6E)	A. Dependable Coal Co. ma survey in no. 4 seam	p showing R w 1	R tracks, buildings; mine orkings. Operated under ease from Wilkeson Coal	1935	1:1200	1 blupt	14-10	mylar
		B. Dependable Coal Co. ma survey in no. 4 seam	p showing R	nd Coke Co. R tracks, buildings; ine workings	1937	1:1200	1 blupt		
		C. Dependable Coal Co. ma survey in no. 4 seam	p showing R	R tracks, buildings; ine workings	1938	1:1200	1 blupt		
		D. Dependable Coal Co. ma survey in no. 4 seam	p showing R	R tracks, buildings; ine workings	1939	1:1200	1 blupt		
		E. Dependable Coal Co. ma survey in no. 4 seam		R tracks, buildings; ine workings	1941	1:1200	1 blupt		
		F. Dependable Coal Co. ma survey in no. 4 seam	m	R tracks, buildings; ine workings. Also shows pex mine workings	1942	1:1200	1 blupt		
P12	Sec. 27 (19-6E)	HENRY BARTOY'	S MINE: Bartoy Coa and Coke Co.)	al Co. (leased from				111- 11	mylar, mylar
		A. Survey in Harry Bartoy (a.k.a. Harry Rotoy)		R tracks, buildings; ine workings	1935	1:1200	1 blupt		composit
		B. Survey in Harry Bartoy (a.k.a. Harry Rotoy)	0;	R tracks; mine workings. perated under lease from ilkeson Coal and Coke Co.	1937	1:1200	1 blupt		
P13	Sec. 28 (19-6E)	QUEEN MINE: BE	uralli Mining Co.					11,1-	105mm,
		A. Map of the Buralli Min Queen mine	st	R tracks, buildings, treams, elevations; mine orkings	1932	1:1200	1 blupt		mylar, mylar composite
P14	Sec. 28 (19-6E)	GALE CREEK COA Coal and Coke	L AND COKE CO.'S	MINE: Gale Creek			i a	II-28	mylar,
		A. Map of Gale Creek Coal	ir	oads, RR tracks, build- igs, streams; mine work- igs	1908	1:1200	2 sepia		mylar composite
		B. Map of Gale Creek Coal mine, Wilkeson, Wa.	Mine Co.'s Ro	pads, RR tracks, build- lgs, streams, elevations, entours; mine workings	1912	1:1200	1 blupt		

P15 Sec. 27 (19-6E)  COMMERCIAL COAL CO. MINE NO. 5 SEAM: Commercial Coal Co.; East Miller Coal Co. 9 A. Commercial Coal Co. any showing survey of workings in no. 5 seam, water level east dip S. Commercial Coal Co. any showing survey of workings in no. 5 seam, water level east dip C. Commercial Coal Co. any showing survey of workings in no. 5 seam, water level east dip C. Commercial Coal Co. any showing survey of workings in no. 5 seam, water level workings "R tracks, buildings, streams, elevations; mine workings commercial Coal Co. any showing survey ovorkings in no. 5 seam, water level workings "R tracks, buildings, streams, elevations; mine workings in no. 5 seam, water level east dip "S. Seam, water level, east dip "S. Seam, selevations; mine workings in no. 4 seam, selevations; mine workings "S. Se	NDEX NO.	LOCATION	MINE NAME: Operato	Details: Surface features Mine workings, etc.	DATE	SCALE	FORMAT OF MAPS IN TUBES	TUBE NO.	OTHER COPIES
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survey of workings in no. 5 seam, water level east dip c. Commercial Coal Co. map showing survey of workings in no. 5 seam, water level workings "			survey of workings in no. 5 seam,	ings, streams; mine work- ings. Also shows Wilkeson no. 4 seam, water level	1935	1:1200	1 blupt		composit
survey of workings in no. 5 seam, water level workings search water level workings survey workings in no. 6 seam sourcings (Comercial Coal Co. became East Miller Coal Co. became Sunding Sastemans, elevations; mine workings became water level east dip Miller Coal Co. became East Miller Coal Co. blunt members, and the workings and gampays (part 1) blunt live Coal Co. blunt members and gampays (part 1) blunt live Coal Coal Co. blunt members and gamp		·	survey of workings in no. 5 seam,		1939	1:1200	2 blupt		
showing survey workings in no. 5 ings, streams, elevations; mine workings. Also shows workings in no. 4 seam, water level east dip * RR tracks, buildings, streams, elevations; mine workings * Streams, elevations; mine workings * C. Progress map of Milkeson-Mingate Coal * Map showing survey in Milkeson-Wingate Coal mine, Wilkeson-Wingate Coal mine, Wilkeson-Wingate Coal * Map showing survey in Milkeson-Wingate Coal * Map showing survey in Milkeson-Wingas * Mine workings * Mine worki			survey of workings in no. 5 seam,	streams, elevations; mine workings (Commercial Coal Co. became East Miller Coal		1:1200	1 blupt		
Wilkeson-Wingate Coal Co. A. No. 4 seam water level, east dip RR tracks, buildings, streams, elevations; mine workings  B. No. 4 seam water level, east dip RR tracks, buildings, streams, elevations; mine workings C. Progress map of Wilkeson-Wingate coal mine, Wilkeson-Wingate Coal co. D. Map showing survey in Wilkeson- Wingate mine  P17 Sec. 27 (19-6E)  Roads, streams; mine workings Roads, streams water level no. 4 seam water level no. 4 seam water level, east dip Co. D. Map showing survey in Wilkeson- Wingate mine Roads, streams; mine workings Roads, streams; mine work			showing survey workings in no. 5	ings, streams, elevations; mine workings. Also shows workings in no. 4 seam,	1941	1:1200	1 blupt		
A. No. 4 seam water level, east dip Streams, elevations; mine workings  B. No. 4 seam water level, east dip RR tracks, buildings, streams, elevations; mine workings  C. Progress map of Wilkeson-Wingate Coal mine, Wilkeson-Wingate Coal mo. 4 seam, east dip no. 4 seam, east dip no. 4 seam water level no. 4 seam water level no. 4 seam water level no. 4 seam water level, east dip no. 4 seam water	P16			INE NO. 4 SEAM:				IV-6	mylar
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Coal mine, Wilkeson-Wingate Coal no. 4 seam, east dip Co. D. Map showing survey in Wilkeson- Roads, streams; mine workings—no. 4 seam water level, east dip  P17 Sec. 27 (19-6E) A. Survey in Harry Bartoy's ACME GEM MINE: Acme Gem Coal Co. A. Survey in Harry Bartoy's mine Roads, streams, elevations; mine workings  P18 Secs. 27, SKOOKUM MINE: Wilkeson Products Co. A. Map of the Wilkeson Products Co. Skookum mine B. Map of the Wilkeson Products Co. RR tracks, buildings, streams; mine workings C. Sketch showing New Wilkeson mine Roads, RR tracks, buildings, streams; mine workings C. Sketch showing New Wilkeson mine Roads, RR tracks, buildings, and gangways (part 1), mine annex, no. 2 seam and no. 3 seam gangways (part 2)  D. Map of the Wilkeson Products Co. RR tracks, buildings, streams; mine slopes and gangways (part 2)  D. Map of the Wilkeson Products Co. Skookum mine  C. Skookum mine  Radds, RR tracks, buildings, streams mine slopes and gangways (part 1), mine annex, no. 2 seam and no. 3 seam gangways (part 2)  D. Map of the Wilkeson Products Co. RR tracks, buildings, streams; mine workings, columnar sections (labeled cross sections)  E. Skookum mine  RR tracks, buildings, RR tracks, buildings	-		B. No. 4 seam water level, east dip	RR tracks, buildings, streams, elevations; mine	1939	1:1200	2 blupt		
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A. Survey in Harry Bartoy's mine Roads, streams, elevations; mine workings    P18   Secs. 27,   SKOOKUM MINE: Wilkeson Products Co.   RR tracks, buildings, streams; mine workings   Skookum mine   Skookum mine   Roads, streams; mine workings   Skookum mine   Roads, Rt tracks, buildings, streams; mine workings   Sketch showing New Wilkeson mine opening and surface plant, Defense plant Corporation, Plancor 603   RR tracks, buildings, streams; mine slopes and gangways (part 1), mine annex, no. 2 seam and no. 3 seam gangways (part 2)    D. Map of the Wilkeson Products Co.   RR tracks, buildings, streams; mine workings, columnar sections (labeled cross sections)   Skookum mine   RR tracks, buildings, Mar., 1:1200   1 bluln   1:1200	P17		HENRY BARTOY'S ACME GEM MINE	E: Acme Gem Coal Co.					
A. Map of the Wilkeson Products Co. Skookum mine  B. Map of the Wilkeson Products Co. Skookum mine  C. Sketch showing New Wilkeson mine opening and surface plant, Defense Plant Corporation, Plancor 603  D. Map of the Wilkeson Products Co. Skookum mine  E. Skookum mine  R. Tracks, buildings, streams; mine workings  Roads, RR tracks, buildings, streams; mine slopes and gangways (part 1), mine annex, no. 2 seam and no. 3 seam gangways (part 2)  RR tracks, buildings, streams; mine workings, columnar sections (labeled cross sections)  E. Skookum mine  RR tracks, buildings, Mar., 1:1200 1 bluln  RR tracks, buildings, Mar., 1:1200 1 bluln		(19-6E)	A. Survey in Harry Bartoy's mine		1941	1:1200	1 blupt	12	composi
(19-6E)  A. Map of the Wilkeson Products Co. Skookum mine  B. Map of the Wilkeson Products Co. Skookum mine  C. Sketch showing New Wilkeson mine opening and surface plant, Defense Plant Corporation, Plancor 603  D. Map of the Wilkeson Products Co. Skookum mine  E. Skookum mine  R. Tracks, buildings, streams; mine workings  Roads, RR tracks, buildings, streams; mine slopes and gangways (part 1), mine annex, no. 2 seam and no. 3 seam gangways (part 2)  D. Map of the Wilkeson Products Co. Skookum mine  RR tracks, buildings, streams; mine workings, columnar sections (labeled cross sections)  E. Skookum mine  RR tracks, buildings, Mar., 1:1200	P18	Secs. 27,	SKOOKUM MINE: Wilkeson Produ	ucts Co.				IV-7	105mm,
Skookum mine  C. Sketch showing New Wilkeson mine opening and surface plant, Defense Plant Corporation, Plancor 603  D. Map of the Wilkeson Products Co. Skookum mine  Skookum mine  E. Skookum mine						1:1200	1 blupt		mylar
C. Sketch showing New Wilkeson mine opening and surface plant, Defense Plant Corporation, Plancor 603 and gangways (part 1), mine annex, no. 2 seam and no. 3 seam gangways (part 2)  D. Map of the Wilkeson Products Co. Skookum mine streams; mine workings, columnar sections (labeled cross sections)  E. Skookum mine Roads, RR tracks, building, streams; mine slopes and gangways (part 1), mine annex, no. 2 seam and no. 3 seam gangways (part 2)  D. Map of the Wilkeson Products Co. Skookum mine streams; mine workings, columnar sections (labeled cross sections)  RR tracks, buildings, Mar., 1:1200 1 bluln						1:1200	1 bluin		
Skookum mine streams; mine workings, columnar sections (labeled cross sections)  E. Skookum mine RR tracks, buildings, Mar., 1:1200 1 bluln			opening and surface plant, Defense	ings, streams; mine slopes and gangways (part 1), mine annex, no. 2 seam and no. 3 seam gangways (part		1:240			
				streams; mine workings, columnar sections (labeled		1:1200	2 blupt		
			E. Skookum mine			1:1200	1 bluln		

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P19	Sec. 28 (19-6E)	KELLY COAL CO.'S MINE: Kelly Miller Coal Co.*	Coal Co.; Wilkeson				IV-8	mapbook, mylar
		A. Kelly Coal Co.	Roads, RR tracks, build- ings, streams; mine work- ings. Shows <u>Acme Gem</u> mine	1938	1:1200	1 blupt		composit
		B. Kelly Coal Co.	Roads, RR tracks, build- ings, streams; mine work- ings. Shows Acme Gem mine	1939	1:1200	2 blupt		
		C. Kelly Coal Co. (Wilkeson-Miller Coal Co. written in red pencil on map) *	Roads, RR tracks, build- ings, streams; mine work- ings	1940	1:1200	1 blupt		
		D. Kelly Coal Co. (Wilkeson-Miller Coal Co. written in red pencil on map) *	Roads, RR tracks, build- ings, streams; mine work- ings	1941	1:1200	1 blupt		
		E. Kelly Coal Co.	Roads, RR tracks, build- ings, streams, elevations; mine workings	1942	1:1200	1 blupt		
P20	Secs. 2- 4, 9-11, 14-16	MELMONT-WILKESON-CARBONADO A Steel Co.	REA: Pacific Coast				I I <b>-</b> 27	
	(18-6E) secs. 33, 34 (19-6E)	A. Map prepared to accompany report of M.C. Butler, Oct. 27, 1923	Roads, RR tracks, streams, elevations, contours; cross sections E-W along center line of secs. 9, 10 and 11. Shows projected coal subcrops, structure, extent of underground workings of some mines	1924	1:6000	1 pencil 1 bluln		
		B. Sections of seams in prospects on part of T. 18 N., R. 6 E.	Descriptions of coal seam sections in tabular form: seam no., strike-dip, coal seam lithology	1923	n/a	1 blkln		
P21	Secs. 2-	CARBONADO-WILKESON COALFIELD	S AND MINES				V-10	
	5, 8-11, 14-17 (18-6E)	A. Map of Electric mine; map of Crocker mine; map of Douty mine; map of Wingate mine		1915	1:1200	1 blupt	-	
	secs. 27- 28, 32- 34 (19-6E)	B. Map showing portion of Wilkeson- Carbonado coalfield	Roads, RR tracks, build- ings, streams; mine work- ings	1916	1:6000	1 bluln		
		C. Map of Carbonado-Wilkeson coalfield showing the Carbon Hill, Wilkeson and Melmont mines. (also Electric, Crocker, Wingate, Miller and Douty)	Roads, RR tracks, build- ings, streams, elevations; coal field outcrops and and gangways	1922	1:4800	1 bluln		
		D. Map of Carbonado-Wilkeson coalfield showing the Carbon Hill, Wilkeson and Melmont mines (same as Map C.)	Roads, RR tracks, build- ings, streams, elevations; mine gangways	1923	1:4800	2 bluln		
P22	Secs. 3,	WILKESON MINES: Wilkeson Coa	1 and Coke Co.				V-15	105mm,
	4 (18-6E) secs. 27, 28, 34 (19-6E)	A. Map showing mines of Wilkeson Coal and Coke Co. in sec. 3, Tps. 18-19 N., R. 6 E.	Roads, RR tracks, build- ings, streams; mine work- ings. Also shows Henry Bartoy, Gale Creek Coal and Coke Co., Tacoma Coal and Coke Co., Apex, Dep- endable and Commercial mines	1939	1:4800	l blupt		mylar, mapbook, mylar composit
						,		

NDEX NO.	LOCATION	MINE NAME: Opera	Details: Surface features	DATE	SCALE	FORMAT OF MAPS IN TUBES	TUBE NO.	OTHER
			Mine workings, etc.	-		IN TOBES		
P22	Secs. 3, 4 (18-6E)	<u>WILKESON MINES</u> : Wilkeson C  B. Wilkeson area composite	oal and Coke Co.— Continued	1939	1:4800	l bluln	V-15	105mm, mylar
	secs. 27, 28, 34 (19-6E)	b. Wilkeson area composite	Roads, RR tracks, build- ings, streams; mine work- ings. Shows <u>Dependable</u> , <u>Wilkeson-Wingate</u> , <u>Henry</u> <u>Bartoy</u> , <u>Commercial Coal</u> <u>Co.</u> , <u>Bonato</u> and <u>Apex</u> mines	1939	1:4800	1 Diuin		•
		C. Map of the Wilkeson coal mine prop- erty of the Wilkeson Coal Co.	Roads, RR tracks, build- ings, streams; mine work- ings. Copy 1 includes annex to map. Shows Apex, Dependable and Bartoy mines	1943	1:1200	1 blupt 1 bluln		
		D. (Slope) S.W. no. 2 gangway, Wilkeso Coal and Coke Co.	n Mine workings	1920	1:1200	1 blupt		
		E. (Slope) S.W. no. 2 gangway, Wilkeso Coal and Coke Co.	n Mine workings	1923	1:1200	1 blupt		
	,	F. Developments on southwest nos. 2, 3 and 7—2nd level	Mine workings	1925	1:600	1 blupt		
		G. Developments on southwest nos. 2, 3 and 7—2nd level	Mine workings	1929	1:2400	1 blupt		
		H. Developments on southwest nos. 2, 3 and 7—2nd level	Mine workings	1931	1:2400	1 blupt		
		I. Cross sections of coal seams, Wilke son mines, Wilkeson Coal Co.	<ul> <li>Columnar sections. All sections measured and sam- pled in active workings on 2nd level</li> </ul>	1930	1:24	1 bikin		
		J. Wilkeson Coal and Coke Co.	Roads, buildings, streams, elevations; mine workings	1934	1:1200	1 blupt		
	v v	K. Map showing survey in different seams of coal in relation to topo- graphy along Gale Creek, also loca- tion of leased properties	RR tracks, buildings, streams; mine workings. Shows Apex, Dependable, Bartoy and Commercial mines	1935	1:1200	1 blupt	-	
		L. Map showing survey in different seams of coal in relation to topo- graphy along Gale Creek, also loca- tion of leased properties	RR tracks, buildings, streams; mine workings. Shows Apex, Dependable, Bartoy and Commercial mines	1937	1:1200	1 blupt		
23	Secs. 3,	BONATO COAL CO.'S MINE: Bo	nato Coal Co.				IV-4	mylar
	(18-6E) secs. 33, 34 (19-6E)	A. Map showing survey in Miller seam slope, west dip	Roads, buildings, streams, elevations; mine workings. Also shows <u>Wilkeson</u> no. 4 seam gangway. Mine operated under lease from Wilkeson Coal and Coke Co.	1935	1:1200	1 blupt	-	compos
		B. Map showing survey in Miller seam slope, west dip	Roads, buildings, streams, elevations; mine workings. Maps B. through E. have the same information as Map A.	1936	1:1200	1 blupt		
	·	C. Map showing survey in Miller seam slope, west dip	Roads, buildings, streams, elevations; mine workings	1937	1:1200	1 blupt		
		D. Map showing survey in Miller seam slope, west dip	Roads, buildings, streams, elevations; mine workings	1939	1:1200	1 blupt		
		E. Map showing survey in Miller seam slope, west dip	Roads, buildings, streams, elevations; mine workings	1940	1:1200	1 blupt		

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NO.	LOCATION	Title	Details: Surface features Mine workings, etc.	DATE	SCALE	OF MAPS IN TUBES	NO.	COPIES
P24	Secs. 3-5, 8-10, 16,	CARBON HILL COAL CO.'S MIN					1	105mm,
	17 (18-6E) secs. 32.	A. Northwestern Improvement Co. bed sections to accompany report on Carbon Hill Coal Co. mines	Columnar sections	1910	no scale	2 bluln	11-30	mylar, mapbook
	33 (19-6E)	B. Map of the Carbon Hill Coal Co.'s mine showing the water level work- ings, also a preliminery structure map showing relative positions of various beds on water level datum	Streams; mine workings. Map by George Watkin Evans. This map appears in a 1923 Evans report on property of the Carbon Hill Coal Co. without the structure	c. 1923	1:4800	1 blkln		
		C. Cross section along synclinal axis East Carbonado Basin	Cross sections	no date	1:4800	1 bluln		
		D. Map of southern portion coalfield water level datum	RR tracks, streams; mine gangways	1920	1:2400	1 blkln		
		E. Geologic map of North mines	RR tracks, buildings; mine workings, cross sections (part 1). Streams, columnar sections (part 2)	1 <b>9</b> 23	1:1200	1 blupt (2 parts)		
		F. Map of Carbonado mine— north part	Roads, RR tracks, streams; mine workings—no. 7 bed, 1st level and no. 10 bed, 1st level	1919	1:1200	1 blupt		
	,	G. Map of Carbonado mine— south part	Roads; mine workings—bot- tom half of no. 10 bed	1919	1:1200	1 blupt		
		H. Map of Carbonado mine	Roads, RR tracks, streams; mine workings—no. 7 bed, 1st level and no. 10 bed, 1st level	1920	1:1200	1 blupt		
		I. Map of Carbonado mine	Roads, RR tracks, streams, elevations; mine workings no. 7 bed, first level and no. 10 bed, first level	1923	1:1200	1 blupt 2 bluln 2 sepia		6
		J. Map of Carbon Hill Coal Co. North I mine	Buildings, streams; mine workings	1913	1:1200	2 bluln 2 sepia		
		K. Map of Carbon mine no. 7	Roads, RR tracks, streams; mine workings	1920	1:1200	1 blupt		
		L. Map of Carbon mine no. 7	Roads, RR tracks, streams; mine workings	1921	1:1200	1 bluln 1 sepia		
P25	Secs. 4,	CARBONADO MINE: Pacific Coa	st Coal Co.				11-31,	105mm,
	(18-6E)	A. Map of Carbonado mine no. 4 seam	Roads, RR tracks, streams, elevations, contours; mine workings	1929	1:1200	1 blupt	11-32	mylar, mapbook mylar
		B. Map of Carbonado mine no. 4 seam	Roads, RR tracks, build- ings, streams, elevations, contours; mine workings	1930	1:1200	1 blupt		composi
		C. Map of Carbonado mine no. 4 seam	Roads, RR tracks, build- ings, streams, elevations, contours; mine workings	1931	1:1200	1 blupt		
		D. Map of Carbonado mine no. 4 seam	Roads, RR tracks, streams, elevations, contours; mine workings	1932	1:1200	1 blupt		
		E. Map of Carbonado mine no. 4 seam	RR tracks, streams, eleva- tions, contours; mine work- ings	1933	1:1200	1 blupt		
		F. Map of Carbonado mine no. 4 seam	Roads, RR tracks, build- ings, streams, elevations, contours; mine workings	1936	1:1200	1 blupt		
		G. Map of Carbonado mine no. 4 seam	Roads, RR tracks, build- ings, streams, elevations, contours; mine workings	1937	1:1200	1 blupt		
		H. Map of Carbonado mine no. 7 seam	Streams, elevations, con- tours; mine workings	1938	1:1200	1 blupt		

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P25	Secs. 4,	CARBO	NADO MINE: Pacific Co	ast Coal Co.— Continued				11-31	105mm,
	(18-6E)	I. Study map of C 1st and 2nd le	arbonado no. 8 bed, vel	Mine workings	1928	1:480	1 bluln 1 sepia	11-32	mylar, mylar
		J. Map of Carbona (old Douty min	do mine no. 9 seam e)	Mine workings	1934	1:1200	1 blupt		composi
		K. Map of Carbona	do mine no. 9 seam	Mine workings	1935	1:1200	1 blupt		
		L. Map of Carbona	io mine no. 9 seam	Mine workings	1936	1:1200	1 blupt		
		M. Map of Carbona	do mine no. 9 seam	Mine workings	1937	1:1200	1 blupt		
	į	N. Map of Carbona	do mine Morgan seam	Roads, RR tracks, build- ings, streams, elevations, contours; mine workings	1929	1:1200	1 blupt	,	
		O. Map of Carbonad	do mine Morgan seam	RR tracks, streams, eleva- tions, contours; mine work- ings. Note: mine closed March 15, 1937	1937	1:1200	1 blupt		
P26	Sec. 4 (18-6E)	CARBON	IADO MINE: Strain Coa	1 Co.				III- 5	mylar composi
	sec. 33 (19-6E)	A. Strain Coal Co.	Carbonado mine	Buildings, elevations, contours; mine workings	1938	1:1200	1 blupt		
P27	Sec. 5 (18-6E)	CROCKE	R MINE: Carbon Hill (	Coal Co.				II-34	105mm,
	secs 32, 33 (19-6E)	A. Map of Crocker	mine	RR tracks; mine workings	1914	1:1200	1 blupt 2 bluln 2 sepia		mylar, mapbool
P28	Secs. 5.	WINGAT	<u>E MINE</u> : Carbon Hill (	'nal (n			Z Supiu	II-35	105mm,
	8, 9, 16, 17 (18-6E)	A. Map of Wingate 4th level south	mine no. 11 bed,	Mine workings	1920	1:1200	1 blupt		mylar, mapbook
		B. Wingate mine		Mine workings	1921	1:1200	2 bluln 2 sepia	,	
P29	Secs. 4,	WINGAT Carbon	E MINE AND CROCKER MI Hill Coal Co.	NE (COMPOSITE):				11-33	105mm,
	(18-6E) secs. 32, 33	A. Map of Wingate mine	mine; map of Crocker	Roads, RR tracks, build- ings, streams; mine work- ings	1919	1:1200	1 blupt		mylar, mapbool
	(19-6E)	B. Map of Crocker i	mine; map of Wingate	Roads, RR tracks, build- ings, streams; mine work- ings	1921	1:1200	2 bluln 2 sepia		÷
P30	Secs. 5,	MILLER	MINE: Carbon Hill Co	al Co.				II <b>-</b> 36	105mm,
l	(18-6E)	A. Map of Miller m	ine	Streams; mine workings	1919	1:1200	1 blupt		mylar,
		B. Map of Miller m		Streams; mine workings	Jan., 1920	1:1200	l bluln l sepia		mapbool
		C. Map of Miller m	ine	Streams; mine workings	Feb., 1920	1:1200	1 blupt 1 bluin 1 sepia		
	Sec. 4 (18-6E)	ELECTR) Coast (	C MINE: Carbon Hill	Coal Co.; Pacific				III- 6	
	sec. 33 (19-6E)	A. (Fragment) no. ]	1 seam in sec. 33	Mine workings	1919	1:1200	1 blupt		
		B. Map of Electric	mine	Roads, RR tracks, streams, elevations, contours; mine workings. Also shows west side of <u>Douty</u> mine	1925	1:1200	1 blkln		

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	sec. 33 (19-6E)	C. Map of E	lectric mine *	ings, s	RR tracks, build- treams, elevations, s; mine workings. ine closed 1937	1937	1:1200	1 sepia		
P32	Secs. 3, 4, 9 (18-6E)	· · · · ·	DOUTY MINE: Carbon Hill Coal	Co.; Pa	cific Coast					105mm, mylar,
	(10-01)	A. Map of D	outy mine	Mine wo	rkings	1919	1:1200	2 blupt		mylar
		B. Map of D	outy mine		rkings. Depicts dif- seam than Map A.	1919	1:1200	1 blupt		composi
·		C. Map of De	outy mine *	ings, s	RR tracks, build- treams, elevations, s; mine workings	1937	1:1200	l sepia		
			sections of Douty crosscut h prospect tunnel	Cross s		1922	1:1200	1 bluln 1 sepia		
P33	Secs. 3, 4, 9 (18-6E)		ELECTRIC AND DOUTY MINES: Ca Pacific Coast Coal Co. *	rbon Hil	1 Coal Co.;					105mm, mylar,
	(15-02)	A. Map of El	lectric mine; map of Douty	Roads, ings, so	RR tracks, build- treams, elevations; rkings	1919	1:1200	2 blupt		mapbook mylar
		B. Map of Do mine	outy mine; map of Electric	ings, s	RR tracks, build- treams, elevations, s; mine workings	1922	1:1200	1 blupt		composi
		C. Map of Do mine *	outy mine; map of Electric	ings, s	RR tracks, build- treams, elevations, s; mine workings	1927	1:1200	1 blupt		
			omposite no. 8 seam Douty o of Electric mine *	streams	ks, buildings, , elevations, con- nine workings	1928	1:1200	1 blupt		
		E. Map of El mine *	ectric mine; map of Douty	building	RR tracks, streams, gs, elevations, con- mine workings	Jan., 1929	1:2600	1 blkln		
		F. Map of El mine no.	ectric mine; map of Douty 8 seam *		ks, buildings, , elevations, con-	Apr., 1929	1:1200	1 blupt		
		G. Map of Do mine *	outy mine; map of Electric		RR tracks, streams, ons, contours; mine	1930	1:1200	1 blupt		
	,	H. Map of El mine *	ectric mine; map of Douty	ings, si	RR tracks, build- treams, elevations, s; mine workings	1931	1:1200	1 blupt		
		I. Map of El mine *	ectric mine; map of Douty	ings, st	RR tracks, build- treams, elevations, s; mine workings	1932	1:1200	1 blupt		
		J. Map of El mine *	ectric mine; map of Douty	ings, st	RR tracks, build- treams, elevations, s; mine workings	1933	1:1200	1 blupt		
			ectric mine; map of Douty * h are 2nd level no. 8 seam)	Roads, Fings, st	RR tracks, build- treams, elevations, s; mine workings	1935	1:1200	1 blupt		
		L. Map of El mine *	ectric mine; map of Douty	Roads, F	RR tracks, streams, ons, contours; mine	1936	1:1200	1 blupt		
		M. Map of El mine *	ectric mine; map of Douty	Roads, Fings, st	RR tracks, build- treams, elevations, s; mine workings. ine closed down	1937	1:1200	1 blupt 1 bluin		

NDEX		MINE NAME: Operat	or			FORMAT	TUBE	OTHER
NO.	LOCATION	Title	Details: Surface features Mine workings, etc.	DATE	SCALE	OF MAPS IN TUBES	NO.	COPIES
P34	Secs. 9,	MELMONT MINE: Northwestern	Improvement Co				V-16	105mm,
	15, 16, 21, 22 (18-6E)	A. Working map of the Melmont mine	RR tracks, buildings, streams; mine workings	1910	1:1200	1 blupt		mylar, mapbook.
	(10-01)	B. Map of Carbonado and Melmont mines	Roads, RR tracks, build- ings, streams; mine work- ings. Also see <u>Carbonado</u> mine (P25)	1911	1:6000	2 bluln		mylar composit
		C. Working map of the Melmont mine	Roads, RR tracks, build- ings, streams; mine work- ings	1913	1:1200	l blkln		
		D. Working map of the Melmont mine	Roads, RR tracks, build- ings, streams, elevations; mine workings	1915	1:1200	1 bluln		
		E. Cross section Blossburg rock tunnel	Cross section	1902	1:120	1 blupt		
	,	F. Cross section Blossburg rock tunnel	Cross section	1912	1:360	1 blupt		
		G. Cross section on line of rock tunnel. Melmont mine	Streams; cross section	1913	1:600	2 blupt		
		H. Cross section of measures along line of Melmont tunnel	Cross sections	1920	1:1200	1 blupt		
		I. Melmont mine rock tunnel	Cross sections	no date	1:600	1 blupt		
		J. Carbon Hill Coal Co. cross sec- tion through Melmont property 170' north of schoolhouse	Cross sections	no date	1:2400	2 photo		
		K. Preliminary structure section along line of Melmont mine rock tunnel	Cross sections	no date	1:1200	1 blkln		
P35	Sec. 14 (18-6E)	NORTHWESTERN IMPROVEMENT CO PROPOSED DEVELOPMENT AREA: ment Co.; Wilkeson-Tripp Co	Northwestern Improve-				111-1	
		A. Northwestern Improvement Co. coal prospect holes	Streams, elevations. Coal prospect holes and surface survey	1909	1:1200	1 bluln		
		B. Cross section of veins in Gale Creek area, map of proposed deve- lopment area	RR tracks, buildings, streams; cross sections. Seams, prospect pits and croppings	no date	1:4100	1 blkln		
P36	Secs. 23,	FAIRFAX MINE (OLD): Tacoma	Smelting Co.				IV-2	105mm,
	26, 35 (18-6E)	A. Map of Fairfax mine	Mine workings from Tacoma Smelting Co.'s data. Gen- eral surveys by N.W.I. Co.	1910	1:1200	1 bluln		mylar, mapbook
		B. Map of the Tacoma Smelting Co. Fairfax mine	Buildings; mine workings	1912	1:600	1 bluln		
		C. Tacoma Smelter preliminary map	RR tracks, streams; survey of old mine workings	1923	1:1200	1 bluln		microfi reel 4
P37	Sec. 2 (17-6E)	FAIRFAX MINE (NEW): Tacoma Smelting Co.); Fairfax Mine					V-13	reel 5 105mm, mylar,
	secs. 27, 34 (18-6E)	A. Map of sec. 34 mine, Fairfax, Wa.	Elevations; cross sections on line of main tunnel. Entire map redrawn by George Watkin Evans	1911	1:600	1 blkln		ma p book
		B. Fairfax mine *	Roads, RR tracks, build- ings, streams, elevations, contours; mine workings	1913	1:1200	2 bluln		
		C. Map of Fairfax mine	Roads, RR tracks, build- ings, streams, elevations, contours; mine workings	1917	1:1200	2 bluln 1 sepia		

P37 Sec.: (17-6) secs. 34 (18-6)	5E) 27, 5E)	2me i	EAY MINE (MELL)	Details:	Surface features Mine workings, etc.	DATE	SCALE	FORMAT OF MAPS IN TUBES		,
(17-6) secs. 34	5E) 27, 5E)	2me i	FAY MINE (NEW) -					<u> </u>		
(17-6) secs. 34	5E) 27, 5E)	2me i	FAY MINE /NEW -							microfi reel 5
34	E)		FAX MINE (NEW): Tacom ting Co.); Fairfax Mi	na Smelting C ine Co. *— Co	Co. (American Ontinued				IV-13	105mm, mylar
	- 1	in sec. 34, T.	showing development . 18 N., R. 6 E. and 17 N., R. 6 E. *	ings, st	R tracks, build- reams, elevations, ; mine workings	1918	1:1200	1 b1k1n		
1		ment *	map showing develop-	ings, st	R tracks, build- reams, elevations, ; mine workings. ntezuma mine	1919	1:1200	1 blupt		
	1	ment of no. 4		Streams.	elevations, con- ine workings	1919	1:1200	1 blupt		
		G. Fairfax mine m ment of no. 4	map showing develop- vein *	Streams, tours: m	elevations, con- ine workings. nnel to <u>Montezuma</u>	1920	1:1200	1 blupt		
		H. Fairfax mine *			mine workings	1923	1:1200	1 blupt		
		I. Tacoma Smelter liminary map	, Fairfax mine pre-	survey.	s; surface outcrop Location is slight- of existing new mine	1923	1:1200	1 bluln		
		J. Fairfax mine opment	, showing devel-	RR tracks streams;	s, buildings, mine workings	1929	1:1200	l blupt l blkln		
P38 Sec. 2		MONTE	ZUMA MINE: Evans Cre	ek Coal and	Coke Co.				IV-3	105mm.
(17-68 secs. 35 (18-68	34,	A. Evans Creek Co owners of the	oal and Coke Co., Montezuma mine, iderground work	Streams, shown as	mine workings cross sections of This is not a	1906	1:1200	l blupt l sepia		mylar
		B. Four cross sec	tions	Cross se		1911	1:3600	l bluln l sepia		
		elevations, co	trict, showing oal seams, rock pects, anticline	ings, str	R tracks, build- reams, elevations, mine gangways; of King-Pierce ss	1915	1:3600	l blkln		
P39 Sec. 6	5 E)	<u>COAL</u> Secur	SEAMS OF SECTION 6: A	American Smel	l ter				III-4	105mm,
		A. American Smelt coal seams of	er Securities Co. sec. 6	ings, ele	R tracks, build- evations, contours; nings and tunnels, sections	1921	1:4100	1 blkln	1	mylar, mapbook
P40 Secs. 2 4, 9-1 14-16,	21-	and Co	LL COAL AND COKE CO.	MINE: Mashel	1 Coal					mylar, mapbook
23, 27 28		<ol> <li>Map of the Mas Co., Ashford, 1</li> </ol>	hell Coal and Coke Wa.	Mine surv	/ey, surface out- rock tunnel	1922	1:2400	2 bluln		
(15-6E) secs. 2 23, 26- 28, 33-	21-	B. Map of lands of Coke Co. at Asi	f Mashell Coal and hford, Wa.	RR tracks	, buildings, columnar sections,	no date	1:15,840	1 blupt		
35 (16-6E)	)									

# PIERCE - KING

INDEX NO.	LOCATION	MINE NAME: Opera	tor Details:	Surface features Mine workings, etc.	DATE	SCALE	FORMAT OF MAPS IN TUBES	TUBE NO.	OTHER COPIES
PK1	All secs. Tps. 15- 26 N, Rs. 1-13 E All secs. Tps. 19- 21 N, Rs. 6-7 E T 22 N, Rs. 4-7 E T 23 N, Rs. 4-7 E T 24 N, Rs. 4-6 E T 25 N, R 4 E	NORTHWESTERN IMPROVEMENT COOF COAL MINES: Northwester A. Northwestern Improvement Co. map showing location of coal mines, Pierce and King Counties, Wa.  PACIFIC COAST COAL CO. PROCOAL CO. PROCOAL CO.  A. Map of portion of King and Pierce Counties showing property of Pacific Coast Coal Co., Columbia and Puget Sound Railroad	Roads, location location PERTY: Pac  RR tracations.	ment Co. RR tracks, streams; n of mines	1932	1:126,720 1:8400		II-25	

# SKAGIT

S1	Secs. 4, 9 (35-5E)	,	Co.  Buildings, streams, elevations; mine workings, cross sections. This mine was also known as the Sedro mine and as the Bennett mine	1915	1:480	1 blupt	11-4	mylar	
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## **THURSTON**

Т1	Secs. 7, 18, 19 (15-1W)	OLD NORTHWESTERN COAL AND TRANSPORTATION CO.  MINE: Old Northwestern Coal and Transportation  A. Old Northwestern Coal and Transport- ation Co.'s mine workings, Bucoda, Wa.  Wa.  Of railroads: 1:1	ngs, ns, con- ngs, col- ketch map	1:2400	1 bluln 1 sepia	IV-20	
Т2	Secs. 7, 18 (15-1W)	BUCODA COAL MINING CO.'S MINE NO. 1: Bucoda Coal Mining Co.'s Roads, RR tracks, mine no. 1 ings, streams, el contours; mine wo	evations,	1:1200	1 blupt		105mm, mylar, mapbook
		B. Map of the Bucoda Coal Mining Co.'s Roads, RR tracks, mine no. 1 elevations, conto workings. Also sh Northwest coal mi	urs; mine ows old	1:1200	1 blupt		

# THURSTON - Continued

INDEX		MI	NE NAME: Operati	or				FORMAT		
NO.	LOCATION	Title		Details:	Surface features Mine workings, etc.	DATE	SCALE	OF MAPS IN TUBES	TUBE NO.	OTHER
Т3	Sec. 19 (15-1W)	<u>BIG DIRTY SI</u> Development	EAM: Washington :	Irrigation	and				III- 38	
		A. Big Dirty seam— colum	nnar section	Columnar	section	1961	1:36	1 blkln		
T4	Secs. 16, 20, 21	HANNAFORD MI	NE NO. 2: Bucoda	a Coal Min	ing Co.				l	105mm,
	(15-1W)	A. Map of Hannaford mine Bucoda Coal MIning Co	, no. 2 slope, ., Tono, Wa.		elevations, con- ine workings	Jan., 1939	1:1200	1 blupt		mylar
		B. Map of Hannaford mine Bucoda Coal Mining Co	, no. 2 slope, ., Tono, Wa.		elevations, con- ine workings	Aug., 1939	1:1200	1 blupt		
		C. Map of Hannaford mine Bucoda Coal Mining Co	, no. 2 slope, ., Tono, Wa.	Streams, tours, mi	elevations, con- ne workings	1940	1:1200	1 blupt		
		D. Map of the Hannaford	mine no. 2	Elevation workings	ns, contours; mine	1943	1:1200	1 bluin		
T5	Secs. 20- 21	HANNAFORD MI Strain Coal	NE NO. 1: Washin	ngton Unior	Coal Co.;				1 1	105mm, mylar,
	(15-1W)	A. Hannaford mine no. 1,	Tono, Wa.	ings, str	tracks, build- eams, elevations, mine workings	1919	1:1200	l ink on paper	24	mapbook
		B. Map of Hannaford mine ing mine workings	no. 1 show-	RR tracks	, buildings, elev- ontours; mine	1924	1:1200	1 blupt		
	·	C. Map of Hannaford mine ing surface topograph Thurston County, Wa.	no. 1 show- y, Tono,	ings, str	tracks, build- eams, elevations, mine workings	1925	1:1200	1 blupt 1 blkln		
		D. Map of Hannaford mine ing surface topograph	no. 1 show- y *	Buildings tions, co workings.	, streams, eleva- ntours; mine Also, see Strain Tono mine proper-	1947	1:1200	1 bluln		
T6	Secs. 20,	TONO MINE PR	OPERTY: Strain C	coal Co.					IV-23	
	(15-1W)	A. Map showing available coal, Tono mine prope	strip pit rty no. 1	mine work	s, contours; old ings, cross sec- timation of res-	1953	1:600	l pencil		
		B. Map showing available coal, Tono mine proper	strip pit rty no. 2	tours; ol strip pit	evations, con- d <u>Tono mine</u> and workings, cross Estimated res- ns)	1953	1:600	l pencil		
		C. Map showing the recoverage, Tono mine proper		Elevation workings	s, contours; mine	1953	1:1200	l blupt l pencil		
		D. Map showing available ping and mining, Tono		Roads, RR ings, ele mine work	tracks, build- vations, contours; ings	1953	1:1200	1 blupt 1 pencil		
		E. Map of the Tono strip 5, Strain Coal Co.	pit mine no.		s, contours; cross	1953	1:600	l blupt l pencil		
		F. Map showing the recove area, Tono mine proper		Elevation workings	s, contours; mine	1953	1:1200	1 blupt 1 pencil		
		G. Proposed coal washing mine	•	Building		1953	none	1 pencil		
	Sec. 18 (15-1E)	F. AND D. COA Coal Mining C	L MINING CO. PRO	OPERTY: F.	and D.				401	mylar, mapbook
		A. Map of the F. and D. ( Co.'s property	Coal Mining	Roads, ele workings	evations; mine	1943	1:1200	1 blupt		

# THURSTON - Continued COAL MINE MAP COLLECTION

INDEX NO.	LOCATION	Title	MINE NAME: Operator	Details:	Surface features Mine workings, etc.	DATE	SCALE	FORMAT OF MAPS IN TUBES	TUBE NO.	OTHER COPIES
Т8	Sec. 18 (15-1E)	A. Map of the property		Roads,	: Coal Co. buildings, eleva- cross sections:	no date	1:24,000	1 blupt	III- 39	

# **WHATCOM**

							Ī —	
W1	Secs. 15,	BLUE CANYON MINE: Blue Cany	von Coal Mining Co.				11-3	105mm,
	22 (37-4E)	A. Map showing mine workings of the Blue Canyon Coal Mining Co.	Roads, RR tracks, build- ings, streams, elevations; mine workings	1902	1:2400	1 photo		mylar, mapbook
		B. Blue Canyon mine of the Whatcom County Coal Co.	Roads, RR tracks, build- ings, streams, elevations; mine workings	1914	1:1200	1 blupt		
W2	Secs. 13, 14, 23-	BELLINGHAM BAY IMPROVEMENT	<u>co</u> .				II-1	
÷	25 (38-2E)	A. Diagram showing coal land belong- ing to Bellingham Bay Improvement Co.	Roads, RR tracks, streams; bore hole locations	1912	1:12,000	1 blupt		
	secs. 18, 19, 30 (38-3E)	B. Section showing coal in property of Bellingham Bay Improvement Co.	Roads; borehole locations	1912	1:12,000	1 blupt		
		C. Coal lands belonging to Bellingham Bay Improvement Co.	Columnar sections of boreholes nos. 6-10	1912	1:24	1 blupt (3 parts)		
WЗ	Secs. 13, 14, 23-	BELLINGHAM COAL MINE CO.'S Coal Mine Co.	4.	-,	4		٧-6	105mm, mylar,
	25 (38-2E)	A. Bellingham coal mines, mine no. 1	Roads, RR tracks, build- ings, streams; mine work- ings	1936	1:1200	1 blupt		mapbook
		B. Bellingham coal mines, mine no. 1	Roads, RR tracks, build- ings, streams; mine work- ings	1939	1:1200	1 blupt		
		C. Bellingham coal mines, mine no. 1	Roads, RR tracks, build- ings, streams; mine work- ings. Yellow pencil mark- ings shows boreholes and market location	1939	1:1200	1 blupt		
		D. Bellingham coal mines, mine no. 1	Roads, RR tracks, build- ings, streams; mine work- ings	1940	1:1200	1 blupt		
		E. Bellingham coal mines, mine no. 1	Roads, RR tracks, build- ings, streams; mine work- ings	1944	1:1200	1 blupt		
·		F. Bellingham coal mines, mine no. 1	Roads, RR tracks, build- ings, streams; mine work- ings	1946	1:1200	1 blupt		
		G. Bellingham coal mines, mine no. 1	Roads, RR tracks, build- ings, streams; mine work- ings	1949	1:1200	1 blupt	7	
		H. Bellingham coal mines, mine no. 1	Roads, RR tracks, build- ings, streams; mine work- ings	1951	1:1200	1 blupt		
		I. Bellingham coal mines, mine no. 1	- ·	1954	1:1200	1 blupt		

# WHATCOM - Continued

INDEX		MINE NAME: Opera	itor			FORMAT		
NO.	LOCATION	Title	Details: Surface features Mine workings, etc.	DATE	SCALE	OF MAPS IN TUBES	NO.	OTHER
- W3	Secs. 13, 14, 23-	MINE NO. 1: Bellingham Coa	1 Mine Co.— Continued				٧-6	105mm,
	25 (38-2E)	J. Bellingham coal mines coordinate map	Roads, buildings; bearings and coordinates within levels	1951	1:3600	1 blupt		mylar
		K. Map of Bellingham coal mines accom- panying R.W. Smith's report to Bell ingham Securities Co.	Elevations; mine levels from top works through level 10. Shows lot bound- ries and Bellingham Secur- ities Co. holdings. Shows government meander line and low tide line	1945	1:4800	1 bluln 1 sepia		
W4	Secs. 4, 5, 8, 9 (38-4E)	GLEN ECHO MINE: Glen Echo (Coal Mines, Inc. *	Coal Co.; West Coast				11-2	105mm,
	(00 12)	A. Mine map, Glen Echo Coal Co.	Buildings, streams; mine workings. Drill hole locations, prospects	1936	1:1200	1 blupt		mylar, mapbook
		B. Mine map, Glen Echo Coal Co.	Buildings, streams, eleva- tions, contours; columnar sections, cross sections. Prospect locations	1937	1:1200	1 blupt		
		C. Mine, contour and property map of Glen Echo Coal Co.	Roads, buildings, streams, elevations, contours; mine workings	1939	1:1200	1 blupt		
		D. Mine, contour and property map of Glen Echo Coal Co.	Roads, buildings, streams, elevations, contours; mine workings	1940	1:1200	1 blupt		
		E. Mine, contour and property map of Glen Echo Coal Co.	Roads, buildings, streams, elevations, contours; mine workings	1942	1:1200	1 blupt		
		F. Map of property and workings of Glen Echo coal mine *	Roads, buildings, streams, elevations, contours; mine workings	1943	1:1200	1 blupt		
		G. Map of property and workings of Glen Echo coal mine *	Roads, buildings, streams, elevations, contours; mine workings. Bore hole locat- ions	1944	1:1200	1 blupt		
W5	Sec. 12 (38-4E)	MT. BAKER ANTHRACITE COAL M VAN ZANDT: Mt. Baker Anthra	INE, MINE NO. 1, cite Coal Co.				II-1	mylar,
		A. Mt. Baker Anthracite Coal Mines, mine no. 1	Mine workings	1932	1:1200	1 blupt	,	шарвоог
	Sec. 29 (39-7E)	GLACIER AREA: Company unkno	wn	l			11-1	
		A. Coal beds in sec. 29	Cross section of seams and drill holes	no date	no scale	1 pencil		
			:			·		

#### ADDENDUM MAY 1984

This addendum consist of an index to 39 maps given to the Division of Geology by the University of Washington in the fall of 1983 and 23 maps from the collection of Palmer Coking Coal Company in March 1984. The new maps have been cataloged and filed in sequence with the existing collection. When a new map's date places it within the existing sequence, it has been given a catalog number as a subscript of the map it follows, for example, P37 D<sub>1</sub>. Two new mine area represented in King County have been assigned the next available numbers: K103 and K104.

## KING

		MINE NAME: Operato	or .			FORMAT	T. 105	
NO.	LOCATION	Title	Details: Surface features Mine workings, etc.	DATE	SCALE	OF MAPS IN TUBES	NO.	COPIES
K7		NEWCASTLE-ISSAQUAH MINES COM Coast Coal Co. (P. C. C. Co.						microfilm reel 1
		<ul> <li>F. Newcastle-Issaquah geological sections; original obtained from G. W. Evans</li> </ul>	Columnar sections of coal seams, cross sections	1928	1:57	2 blkln		
К9		ISSAQUAH MINE: Pacific Coast	t Coal Co.					
		A <sub>l</sub> . Cross sections of coal seams at Issaquah	Streams, sections L-L, M-M and N-N	1917	1:1200	1 xerox		
		G <sub>1</sub> . Progress map, Muldoon seam, water level east and west gangways	Mine workings	1923	1:1200	1 xerox		
		G <sub>2</sub> . Progress map, May Creek seam, west water level gangway	Mine workings	1923	1:1200	1 xerox		
		G <sub>3</sub> . Progress map, Bagley (no. 1) seam	Mine workings	1923	1:1200	1 xerox		
K12		QUEEN NO. 1 MINE: Bianco Coa	al Co.					
		G <sub>1</sub> . Map of Queen no. 1 mine, upper and lower Bagley seams		1937	1:1200	1 blupt		
		Q <sub>1</sub> . Map of Queen no. 1 mine, no. 1 or lower Bagley seam and May Creek seam	Roads, buildings, streams, elevations, contours; mine workings	1947	1:1200	1 blupt		
		T <sub>1</sub> . Map of Queen no. 1 mine, no. 2 or upper Bagley seam and Muldoon seam	Roads, buildings, streams, elevations contours; mine workings	1947	1:1200	1 blupt		
K16		COAL CREEK MINE: Pacific Coa	ast Coal Co.					
		D. Outcrop no. 4 seam on hill, if in place	Cross sections, columnar sections, projected locations of seams underground, borehole log	1915	1:480	1 xerox		
K22		<u>NEWCASTLE MINE</u> : Pacific Coar	st Coal Co.					
		K. Map of lower Bagley seam, turn- offs from Primrose tunnel	Mine workings	1929	1:1200	l xerox		
K32		RENTON MINE: Renton Coal Co	•					
		J. Stratigraphic section of coal seams in Renton vicinity	Columnar sections	no date	1:450	1 xerox		
K38		NEW BLACK DIAMOND MINE: Pac	ific Coast Coal Co.				1	
		O <sub>1</sub> . Map of New Black Diamond mine, Jones and no. 1 seams	Buildings, streams, elev- ations, contours; mine workings	1935	1:1200	l blupt		
K41	Sec. 25	JONES AND CEDAR MOUNTAIN CO	AL PROPERTIES					
	(23-5E) secs. 19, 29, 30 (23-6E)	A. Prospects, faults, etc. between RR track and a point 1800 feet south of Jones slope	Streams, elevations, con- tours. Notes and classifi- cation of strata found in various prospects, includ- ing Carey Prospect	1920	1:2400	2 blkln		
		B. Columnar sections of formation	Columnar sections; this area was called the <u>Indian</u> mine, reopened as <u>New Black</u> <u>Diamond</u> in which one of the seams was called the Indian seam	: ]	1:120	l bluin		
				1				

# KING--continued

		MINE NAME: Operator			DATE	SCALE	FORMAT OF MAPS	TUBE	OTHER
NO.	LOCATION	Title		Surface features Mine workings, etc.	DATE	BOALL	IN TUBES	NO.	COPIES
41		JONES AND CEDAR MOUNTAIN COAL Continued	L PROPERTI	<u>IES</u>					
		C. Composite stratigraphic sections in vicinity of Cedar Mountain		sections	no date no	1:450	1 xerox		
		D. Log of churn drill hole no. l by Lawson		sections, com- on process of	date	1:450	1 xerox		microfilm reel 1
(42		CEDAR MOUNTAIN MINE (WEST CO Coast Fuel Co.; Pacific Coas West Coast Coal Co. **	AST MINE) t Coal Co	: West .; *		·		-	microfili reel 2
		B <sub>1</sub> . Progress map, West Coast mine, north gangway *	Mine wor	kings	1928	1:600	1 xerox		
		B <sub>2</sub> . Progress map, West Coast mine, south gangway *	Mine wor mine sol 3/15/28	kings, note: d to John McQuade	1928	1:600	1 xerox		
K56		RAVENSDALE AREA MINES: Raver Northwestern Improvement Co.	n Coal Co.	; *					
		D. NWI Co. map of the Ravensdale mines, McKay and no. 5 bed workings	RR track streams;	ks, buildings, mine workings	1936	1:4800	1 blupt		
K59		RAVENSDALE NO. 1 MINE: North	hwestern ]	Improvement Co.					
		E. Plan view of no. 5 west strip pit	Roads, pand volume	plan table of area ume removed, cross s	1948	1:1200	12 blupt	:s	
K60		RAVENSDALE NO. 2 MINE (MCKA western Improvement Co.	Y WORKING	S): North-					
		K <sub>l</sub> . Profile of McKay seam on line of rock haulage slope	mine wo	, cross section, rkings in main and airways	1945	1:1200	l bluin		
		L. Ravensdale no. 2 mine, McKay workings					add 1 blupt		
K64		SECTION SIX MINE: Pacific C			1,020	1.2600	1 xerox		51
		C. Progress map, 1st level north and south	estimat removed	ions; mine workings, tes of tons of coal i; note: mine fin- Mar. 4, 1938	, 1938	1:3600	, i xerox		
K65		FRANKLIN-BLACK DIAMOND COAL	LFIELDS: I	Pacific		. "	add		
		C Black Diamond and Franklin mine are	ea				1 blup	t	
K66		BLACK DIAMOND MINES NO. 11 Coast Coal Co.	AND NO.	14: Pacific					
		G. Black Diamond Mines, Pacific Coast Coal Co., Strain Coal Co. lease	remove	angways, tonnages d by Strain and ted remaining es	1940	1:360	0   1 sepi	a	

# KING --continued

INDEX NO.	LOCATION	Title	MINE NAME: Opera	tor Details:	Surface features Mine workings, etc.	DATE	SCALE	FORMAT OF MAPS IN TUBES	TUBE NO.	OTHER COPIES
K80		FRANKL	IN MINES: Palmer Coki	ng Coal Co	) <b>.</b>				÷	
	57	I. Map of Frankli	n mines	estimate reserves of the G	mine gangways; ed tonnages of on several levels dem seam; columnar on, cross sections	no date	1:3600	1 xerox		microfilm reel 2
K93		INDEPE	NDENT COAL AND COKE O	OMPANY PRO	PERTY				-	microfilm reel 3
		B. Reduction from Coal and Coke mines and prop	the Independent Co.'s map of erty	ings, si	RR tracks, build- treams, elevations, s; mine workings, e locations	1913	1:4800	l blkln		
K103	Sec. 7 (23-7E)	RAGING	RIVER COALFIELD: Kir	ney Coal F	Property				1-17	
	(23-72)	A. Plat of Kinney	Coal property	building ations, sections	cs (proposed), gs, streams, elev- contours; columnar s, cross sections, outcrops of coal	1891	1:9600	1 xerox		
K104	Secs. 26, 27		TLE COLLIERY (OLD COAT Improvement Co. (Page						I-18	
	(24-5E)	A. Map of part of showing column the veins deve	ar sections of	Mine gar sections	ngways; columnar s	1884	1:1200	1 ink & xerox		
		B. Map showing in		Mine wor	rkings; columnar s	1894	1:1200	l mylar l blkln		

# KITTITAS

Ktl	ROSLYN COALFIELD: Northwes <sup>,</sup> Resources Research, Inc. *	tern Improvement Co.;					
	C <sub>1</sub> . NWI Co. map of the Roslyn coalfield	Roads, RR tracks, streams; mine workings, plat of towns	1935	1:4800	l blupt		
	C <sub>2</sub> . NWI Co. map of the Roslyn coalfield	RR tracks, buildings, streams; mine workings borehole locations	1939	1:4800	l blupt		
	D <sub>1</sub> . Map of the NWICo.'s coal lands and mines, Roslyn Field	Roads, RR tracks, streams, mine gangways, towns of CleElum, Ronald, Roslyn	1949	1:12,000	l blkln		
	I <sub>1</sub> . Stratigraphical section through portion of Roslyn coal measures compiled from drill records and surveys	Columnar sections	1932	1:600	2 photo (1 pos. 1 neg.)		
	N <sub>1</sub> . Outcrop of Roslyn seam and no. 6 seam in sec. 6, T2ON, R6E	Outcrop map with figures of tonnages, made by Roslyn Cascade Coal Co.	1933	1:1200	pencil tracing		
Kt15	ROSLYN-CASCADE COAL CO.'S Cascade Coal Co.	MINE NO. 3: Roslyn-			·		
	A <sub>1</sub> . Map of the Roslyn-Cascade Coal Co.'s no. 3 mine	RR tracks, buildings, streams, elevations, contours; mine workings	1933	1:1200	1 blupt		- :
			1	<u> </u>	L	L	<u> </u>

# KITTITAS --continued

INDEX NO.	LOCATION	Title	MINE NAME: Operato	r Details:	Surface features Mine workings, etc.	DATE	SCALE	FORMAT OF MAPS IN TUBES	TUBE NO.	OTHER COPIES
Kt16		ROSLYN-C/ Cascade ( A <sub>1</sub> . Map of the Rosly Co.'s no. 4 mine	Cascade Coal	RR track	Roslyn- s, buildings, elevations, ; mine workings	1933	1:1200	l blupt		
Kt18		ROSLYN NO C <sub>1</sub> . Map of Roslyn no southern part	<u>3 MINE</u> : Northwest 3 mine,		gs, streams;	1933	1:1200	l blupt		microfilm reel 3

# **PIERCE**

P5		MINE NO. 2: Burn-it Coal Co	<b>.</b>					microfilm reel 4
	·	B. Royalty progress map of mine, water level and 2nd level, no. 1 seam	Mine workings, described sections of seams	1934	1:600	l xerox		
P6		BURNETT MINE: Pacific Coast	t Coal Co.					1.2
		B <sub>l</sub> . Typical cross sections showing faulting	Roads, RR tracks, build- ings, streams; location of seams and faults, sec- tions A-A through M-M	1924	1:1200	l blkln		
P21		CARBONADO-WILKESON COALFIE	LDS AND MINES					
		C. Map of Carbonado-Wilkeson coalfield showing the Carbon Hill, Wilkeson, and Melmont mines	<b>d</b>			add 1 blkln		
P25		CARBONADO MINE: Pacific Co	ast Coal Co.					
		H <sub>1</sub> . Progress map, new rock tunnel east of No. 7 gangway	Mine workings	1925	1:600	1 xerox		
		P. Progress map, Bruiser seam	Mine workings	1926	1:600	1 xerox		
P35	Sec. 14	NORTHWESTERN IMPROVEMENT C	O.: WILKESON-TRIPP CO.		90		111-1	
	(18-6E)	A. Northwestern Improvement Co., coal prospect holes	Streams, elevations; coal prospect holes and surface survey	1909	1:1200	l bluln		
		B. Cross sections of veins in Gale Creek area, map of proposed development area	RR tracks, buildings, streams; cross sections, seams, prospect pits and croppings, tunnel	no date	1:4100	l blkln		
		C. Map of Wilkeson-Tripp Company's coal mine	Roads, RR tracks, streams, tunnels and traces of seams, cross sections,	no date	1:12,000	1 xerox		microfile
P37		FAIRFAX MINE (NEW): Tacoma Smelting Co.); Fairfax Min	area map  Smelting Co. (American se Co. *					reel 4 microfile reel 5
		C. Map of Fairfax mine D <sub>1</sub> . Fairfax mine map showing development	Roads, RR tracks, build- ings, streams, elevations, contours; mine workings	1918	1:1200	add 1 blkln 1 blkln		

# PIERCE--continued

INDEX NO.	LOCATION	N Title	INE NAME: Operator Details:	Surface features Mine workings, etc.	DATE	SCALE	FORMAT OF MAPS IN TUBES	TUBE NO.	OTHER COPIES
P37			E (NEW): Tacoma Smelting .); Fairfax Mine Co. * -						microfilm reel 5
		D <sub>2</sub> . Fairfax mine map sh development	ings,	RR tracks, build- streams, elevations, rs; mine workings, are	1919	1:1200	l blupt		
		G <sub>1</sub> . Progress map	Mine w tables	orkings; tonnage	1921	1:600	l blupt		
P40		MASHELL COA Coal and Co	_ AND COKE CO. MINE: Mask ke Co.	ell					
		C. Enlarged and contou to map of lands of and Coke Co.	Mashell Coal ings, s contour	RR tracks, build- itreams, elevations, s; mine gangways; coutcrop or trace beds	1949	1:12,000	photo		

## **WHATCOM**

W3		BELLINGHAM COAL MINE CO. Bellingham Coal Mine Co.	'S MINE NO. 1:				mie ree	crofilm el 5
		G <sub>l</sub> . Bellingham Coal Mines, mine no. 1, continued	Roads, RR tracks, build- ings, elevations; mine workings	1950	1:1200	1 blupt		
	·							
-								

#### ADDENDUM FEBRUARY 1994

This addendum consists of a catalog to the maps donated to the Division and added to the coal mine map collection in February 1994; these have been cataloged and filed in sequence with the existing collection.

When an added map's date places it within an existing chronological sequence, it has been assigned a subscripted letter designation; for example, K96  $A_1$  falls between K96 A and K96 B.

When an added map falls at the end of an existing sequence, it has been assigned the next sequential letter designation; for example, T5 E falls after T5 D.

Maps of two mine properties in Lewis County have been added to the collection: L31 and L32.

NOTE: The outlines of mining properties drawn on the index maps incorporate properties listed in Open File Report 83-8, the Addendum dated May 1984, and this second addendum, completed in February 1994.

KII Secs 32-36 (23-6E) Sec. 4 (22-6E) MARRIS-RICIMOND MINE: Harris Coal Co. Commen. Note of 10 pt 10 p						· · · · · ·	1		
11-8		LOCATION	7:41-	TRUS:	DATE	SCALE	OF MAPS		OTHER COPIES
Sec. 27	K11	(23-6E) Sec. 4	G. Map showing location of workings in Harris Coal Co. mine. note	1 Co.				11-8	nicrofilm reel 1
Name	K27		STANLEY TUNNEL: Richmond-Stanley B. and R. (Baima and Rubitina) Co F. Map showing survey in Baima and Rubitina mine. Showing workings on	Coal Co *.					:
K50 Sec. 35 (22-7E)  K51 Sec. 35 (22-7E)  K52 Sec. 35 (22-7E)  K53 Sec. 35 (22-7E)  K54 Sec. 35 (22-7E)  K55 Sec. 35 (22-7E)  K55 Sec. 35 (22-7E)  K56 Sec. 35 (22-7E)  K57 Sec. 35 (22-7E)  K58 Sec. 25 (26 (21-6E)  K59 Sec. 26 (21-6E)  K59 Sec. 27 (21-7E)  K59 Sec. 28 (21-7E)  K59 Sec. 27 (21-7E)  K59 Sec. 27 (21-7E)  K59 Sec. 28 (21-7E)  K59 Sec. 27 (21-7E)  K59 Sec. 28 (21-7E)  K69 Sec. 21 (21-7E)  K69 Sec. 22 (21-7E)  K69 Sec. 21 (21-7E)  K69 Sec. 22 (21-7E)  K69 Sec. 23 (21-7E)  K69 Sec. 24 (21-7E)  K69 Sec. 25 (21-7E)  K69 Sec. 26 (21-7E)  K69 Sec. 26 (21-7E)  K69 Sec. 27 (21-7E)  K69 Sec. 28 (21-7E)  K69 S	K48	(21-7E) Secs. 26-	DURHAM-HIAWATHA-KANGLEY COALFIELD Improvement Co.	: Northwestern				I-50	microfilm reel 1 microfilm reel 2
C2-7E    A1- Map showing workings of the McGuire, contours; mine workings of the McGuire, contours; mine workings of the McGuire, contours; mine workings; columnar sections; cross-sections   1 mylar   36	K50	(22-7E	Coalfield					٠	
Sec. 35   C(2-7E)	·		A <sub>1</sub> . Map showing workings of the McGuire	contours; mine work- ings; columnar sec-	1893	1:1200	1 mylar		
K85 Secs. 25, 26	K51		C. Cross-section on line of Hiawatha	ent Co.				I-47	
K86 Secs. 26, 31, 31, and 4 veins streams, mine workings streams, mine workings streams, mine workings shows location of Morris mine portal  K94 Secs. 27, 29 SUNSET MINE: National Coal Co.  A1. Sunset Coal Mining Co., Map showing development reel Mo. 1 drift, Nos. 2, 4, 5, and 6 drifts  K95 Sec. 28 (21-7E)  Sec. 28 Navy MINE: Naval Coal Co.  B. Map of the Naval Coal Co.  B. Map of the Naval Coal Co.  A1. Leased to Eureka Coal Co.  October 2, 1894, south half sanguages; cross-sec-  A2. Sunset Coal Co.  A3. Sunset Coal Mining Co.  A4. Sunset Coal Mining Co.  A5. EUREKA MINE: Cumberland Coal Mining Co.  A6. A1. Leased to Eureka Coal Co.  October 2, 1894, south half gangways; cross-sec-  A6. Secs. 21, 28 gangways; cross-sec-  A7. Leased to Eureka Coal Co.  October 2, 1894, south half gangways; cross-sec-  A7. Leased to Eureka Coal Co.  October 2, 1894, south half gangways; cross-sec-  A7. Leased to Eureka Coal Co.  October 2, 1894, south half gangways; cross-sec-  A7. Leased to Eureka Coal Co.  October 2, 1894, south half gangways; cross-sec-  A8. Secs. 21, 2894, south half gangways; cross-sec-		26	Kenton Clay and Coal Co.*: Gladdi	o.; Denney- ng, McBean			1 blupt		
K94 Secs. 27, 29 (21-7E) A1. Sunset Coal Mining Co., Map showing development			J. Map showing workings on the Nos		1953	1:1200	1 xerox		
K94 Secs. 27, 29 (21-7E)  K94 Secs. 27, 29 (21-7E)  A1- Sunset Coal Mining Co., Map showing development  K95 Sec. 28 (21-7E)  Secs. 28 (21-7E)  Secs. 28 (21-7E)  Secs. 28 (21-7E)  A2- Sunset Coal Mining Co., Map showing development  K95 Sec. 28 (21-7E)  A2- Sunset Coal Mining Co., Map showing development  Comberland town plat; mine workings old No. 1 drift, Nos. 2, 4, 5, and 6 drifts  Comberland town plat; mine workings old No. 1 drift, Nos. 2, 4, 5, and 6 drifts  Comberland town plat; mine workings, bore-holes, location of Sunset mine  C96 Secs. 21, 28 (21-7E)  A1- Leased to Eureka Coal Co. Cotober 2, 1894, south half streams, contours, of section 21  C1-43  C25   1:1200   1 xerox   1:12			KUMMER CLAY MINE: Palmer Coking Co	oal Co.		ĺ		VII-	
Secs. 27, 29 (21-7E)  A1. Sunset Coal Mining Co., Map showing development  Secs. 28 (21-7E)  Secs. 28 (21-7E)  Secs. 28 (21-7E)  B. Map of the Naval Coal Co.  B. Map of the Naval Coal Co.  Secs. 21, 28 (21-7E)  A1. Leased to Eureka Coal Co.  Coctober 2, 1894, south half of section 21  Secs. 27, 29  A1. Sunset Coal Mining Co., Map roads, RR tracks, buildings, streams, mine workings - 01d No. 1 drift, Nos. 2, 4, 5, and 6 drifts  RR tracks, streams, mine workings, boreholes, location of Sunset mine  RR tracks, buildings, streams, contours, gangways; cross-sec-			C. Preliminary map - Kummer Clay mine	piles, mine workings; shows location of	1957	1:1200	l xerox		microfilm reel 2
(21-7E)  A1. Sunset Coal Mining Co., Map showing development  A1. Sunset Coal Mining Co., Map showing development  EUREKA MINE: Cumberland Coal Mining Co.  A1. Sunset Coal Mining Co., Map showing streams, Cumberland Coal Mining Co.  EUREKA MINE: Cumberland Coal Mining Co.  A1. Leased to Eureka Coal Co.  A1. Leased to Eureka Coal Co.  Coctober 2, 1894, south half of section 21  A1. Sunset Coal Mining Co., Map roads, RR tracks, buildings, streams, buildings, streams, contours, gangways; cross-sec-  A1. Leased to Eureka Coal Co.  RR tracks, buildings, streams, lease of section 21  A2. Leased to Eureka Coal Co.  Coctober 2, 1894, south half streams, contours, gangways; cross-sec-  RA tracks, buildings, streams, contours, gangways; cross-sec-			SUNSET MINE: National Coal Co.	•				1	microfilm reel 3
K95 Sec. 28 (21-7E)  8. Map of the Naval Coal Co.  8. RR tracks, streams, mine workings, boreholes, location of Sunset mine  K96 Secs. 21, 28 (21-7E)  8. Map of the Naval Coal Co.  8. RR tracks, streams, mine workings, boreholes, location of Sunset mine  8. RR tracks, buildings, october 2, 1894, south half streams, contours, gangways; cross-sec-yold streams, contours, g			A <sub>1</sub> . Sunset Coal Mining Co., Map showing development	buildings, streams, Cumberland town plat; mine workings - Old No. 1 drift, Nos. 2,	1913	1:4800	l xerox		
B. Map of the Naval Coal Co.  RR tracks, streams, mine workings, boreholes, location of Sunset mine  RSecs. 21, 28			NAVY MINE: Naval Coal Co.			1	1	1_41	
28 (21-7E) A <sub>1</sub> . Leased to Eureka Coal Co. October 2, 1894, south half of section 21  RR tracks, buildings, streams, contours, gangways; cross-sec-		(21-7E)	B. Map of the Naval Coal Co.	mine workings, bore- holes, location of	1913	1:4800			
October 2, 1894, south half streams, contours, of section 21 gangways; cross-sec-	2	8						1-43	
			October 2, 1894, south half	streams, contours, gangways; cross-sec-	1895	1:4800	l xerox		
						es:			

INDEX NO.	LOCATION	MINE NAME: Operator	1	DATE	SCALE	FORMAT OF MAPS IN TUBES	TUBE NO.	OTHER COPIES
(99	Sec. 15, 22 (21-7E)	DALY MINE, CARBON MINE: Carbon Co.; Carbon Fuel Co.*  D1. Map of properties and workings of "Carbon mines"	roads, RR tracks, buildings, streams,	no date	1:4800	l xerox		microfilm reel 3
		KITTITAS	elevations, contours; mine workings: Carbon gangway no. 3, 2, 1					
(tl		ROSLYN COALFIELD: Northwestern Resources Research, Inc.*	Improvement Co.;				V-1	
		A <sub>1</sub> . Map of the Northwestern Improvement Company's Coal Lands and mines; Roslyn Field, showing progress during each fiscal year from 1896 to 1906	roads, RR tracks, streams, outcrop of Roslyn Vein, limit of coalfield, boreholes; plats of Roslyn, Ron- ald, No. 5 town, Cle Elum; gangways	1906	1:12,000	ink on linen		
		LEWIS						microfile reel 3
.18		BELLE SLOPE MINE: Bucoda Coal N K. and K. Coal Mining Co.	dining Co.;				III- 27	microfil reel 4
		B. Map of the Belle Slope				add ink-pape		
19		HANNAFORD MINE NO. 3: Bucoda Co	pal Mining Co.		A A		III- 26	
		A <sub>1</sub> . Map of the Hannaford mine No. 3	roads, RR tracks, buildings, streams, elevations, contours; different scale version of map A		1:1200	1 blkln		
30	Secs. 1, 2, 11, 12,	SUMMIT CREEK PROPERTY: White Pacoal Co., Inc.	ass Anthracite				111- 34	
	13, 14, 23-26 (14-10E) 4-6, 7-9, 16-21, 28- 30 (14-11 E)	D. Geologic Map of the Summit Creek coal field	roads, buildings, prospect outcrops, streams, contours	1943	1:31,800	2 blkln 1 ink		- 14
31	Sec. 8 (14-1W)	CENTRALIA COAL MINE NO. 1: Cen	tralia Coal Mining Co.				111-	
		A. Map of Mine No. 1, proposed plan	RR tracks, buildings, proposed workings	1918	1:1200	l blkln l ink		
32	Secs. 5-8 (13-2W) 1-4, 9-12 (13-3W)	CURTISS COAL PROPERTY  A. Map of Curtiss Coal Property	RR tracks, streams, town of Chehalis, prop- erty boundaries;	1918	1:31,680	1 xerox	43	
	17-20, 29-32 (14-2W) 13-16, 21-28 (14-3W)		cross-sections, colum- nar sections, assay					
							1	

#### LEWIS-THURSTON

NDEX NO.	LOCATION	MINE NAME: Operator	Details: Surface features Mine workings, etc.	DATE	SCALE	FORMAT OF MAPS IN TUBES	TUBE NO.	
LT2	Secs. 7, 18-20, 29- 32	PROPERTY AND IMPROVEMENTS OF UNION COAL CO.: Washington Uni	THE WASHINGTON ion Coal Co.					microfil reel 4
	(15-1E) 7-36 (15-1W) 11-14, 23- 26, 35, 36 (15-2W)	D. Map showing properties of the Washington Union Coal Co.	RR tracks, land survey, streams, drill holes, assessed value/acre, levels, Bucoda, Pacific Coal & Gas Co. Skookumchuck, Hannaford mines		1:28,160	ink on linen		
		E. General map showing property and improvements of the Wash- ington Union Coal Co.	roads, RR tracks, streams, ownership, figured price, towns of Bucoda and Tono	1944	1:25,300	1 blkin		
	× .	PIERCE						
20	Secs. 2-5 8-11, 14- 17, 21-23	MELMONT-WILKESON-CARBONADO ARE Coast Steel Co.	A: Pacific				II-27	
	26-28, 34, 35 (18-6E) 27, 28, 32-34 (19-6E)	A <sub>1</sub> . Map of subsurface workings in the Wilkeson, Carbonado, Melmont, and Fairfax coalfields	roads, RR tracks, structure, outcrops, gangways	?	1:12,000	1 blkln		
	,							microfil
		THURSTON						reel 4 microfil
- 1	Secs. 16- 21 (15-1W)	HANNAFORD MINE NO. 1: Washingt Strain Coal Co.*	on Union Coal Co.;				IV-24	reel 5
	13, 24 (15-2W)	E. Hannaford No. 1 and Northwestern Coal and Transportation Co.'s mine	roads, RR tracks, buildings, streams, land survey, drill holes and gangways	?	1:6000	1 bluln	,	
	Sec. 20 (15-1W)	TONO MINE PROPERTY: Strain Coa	1 Co.				IV-23	
	(13-14)	A. Outcrop map, Tono No. 1 seam	contours, outcrop, cross-sections	?	1:600	pencil on paper		
	7							
	ż						·	

#### **APPENDIX: CROSS REFERENCE LISTS**

# **Alphabetical Listing of Mine Names**

Mine	Operator	Index No.
American Canadian Fuel Co.'s mine	American Canadian Fuel Co.	Kt31
American Coal Co. lands and mines (Spiketon mines)	American Coal Co.	P4
Apex Coal Co. mine	Apex Coal Co.	P10
Atlas Coal Mines, Inc., mine	Atlas Coal Co. (Atlas Coal Mines, Inc.)	L29
B.P.D. Coal Co. mine	B.P.D. Coal Co. mine	K78
B. and R. mine at Newcastle		
in the Richmond Stanley tunnel	B. and R. (Baima and Rubitina) Coal Co.	K27
Belle slope (Belle) mine	Bucoda Coal Mining Co.	L18
• ( )	K. and K. Coal Mining Co.	L18
Bellingham Bay Improvement Co. coal land	Bellingham Bay Improvement Co.	W2
Bennet mine	No company cited	S1
Big Dirty seam	Washington Irrigation and Development Co.	Т3
Big 6 mine	Pocohontas Coal and Coke Co.	K102
Black Diamond Coal Mining Co.	No. 12 mine	K71
Black Diamond mines	Pacific Coast Coal Co. (P.C.C.Co.)	K67
Black Diamond mines (Ginder Lake mine)	Strain Coal Co.	K68
Black Diamond mine, New Franklin Slope	Pacific Coast Coal Co.	K74
Black Diamond mines nos. 11 and 14	Pacific Coast Coal Co.	K66
Black Nugget mine	Black Nugget Coal. Co.	K3
	Northwest Improvement Co. (N.W.I. Co.)	K3
Black Prince mine	Black Prince Coal Co.	L15
Blue Blaze Coal Co. mine	Blue Blaze Coal Co.	K89
Blue Canyon mine	Blue Canyon Coal Mining Co.,	W1
Blue Flame mine	no company cited	Kt4
Boldes Carbon	no company cited	Mylar composite
Bonato Coal Co. mine	Bonato Coal Co.	P23
Bucoda Coal Mining Co.'s mine no. 1	Bucoda Coal Mining Co.	T2
Burnett mine	Pacific Coast Coal Co.	P6
Burnett-Wilkeson-Fairfax coalfields and mines	Northwestern Improvement Co.	P1
Burn-it Coal Co.'s mine no. 2	Burn-it Coal CO.	P5
Busy Bee Mining and Development Co.'s property	Busy Bee Mining and Development	Kt13
Cannel mine	no company cited	K47
Cannon mine and Franklin mine	Pacific Coast Coal Co.	K84
Carbon Fuel Co. mine no. 4	Carbon Fuel Co.	K97
Carbon mine	Carbon Coal and Clay Co.	K99
Carbonado mine	Pacific Coast Coal Co.	P25

Mine	Operator	Index No.
Carbonado mine	Strain Coal Co.	P26
Carbonado-Wilkeson coalfields and mines	Carbon Hill Coal Co.	P21
	Northwestern Improvement Co.	P21
Carbon Hill Coal Co.'s mine	Carbon Hill Coal Co.	P24
Carey prospect south of Cedar River; Jones and Cedar Mountain coal properties	Pacific Coast Coal Co.	K41
Caroline mine	Caroline Coal Co.	K43
	Tiger Mountain Coal Co.	K43
Cedar Mountain mine	West Coast Coal Co.	K42
	West Coast Fuel Co.	K42
Centralia Coal Co. mine	Centralia Coal Co.	L12
Centralia coalfield	no company cited	LT3
Charles Christian mine	Hannaford Coal Co.	L13
City of Roslyn and vicinity	Northwestern Improvement Co.	Kt2
Cle Elum Dam	Dept. of the Interior, Bureau of Reclamation,	
	Yakima Storage Project, WA	Kt3
Cle Elum nos. 1, 2 and 3 mines	Northwestern Improvement Co.	Kt30
Coal Creek coalfield: Feasibility study for		
Newcastle Hills landfill	no company cited	K23
Coal Creek mine (old workings in vicinity of Nike site)	Pacific Coast Coal Co.	K16
Coal outcroppings in Lewis County	no company cited	L1
Coalfields of western Lewis and Thurston Counties	no company cited	LT1
Coalfields and prospects of southwest Washington	no company cited	LTC1
Coal seams of sec. 6	American Smelter Securities Co.	P39
Coast Coal Co.'s mines (Spiketon mines)	Coast Coal Co.	P3
Cokedale mine	Cokedale Coal Co.	S1
Columbia Coal Co.'s property (old Smith's mines)	Columbia Coal Co.	L22
Columbia Colliery mine	Columbia Colliery Coal CO.	L2
Comfort Coal Co.'s mine no. 1	Comfort Coal Co.	L21
Commercial Coal Co.'s mine no. 5 seam	Commercial Coal Co.	P15
	East Miller Coal Co.	P15
Conley Creek Coal mine	Conley Creek Coal Mining Co.	L27
Crocker mine	Carbon Hill Coal Co.	P27
Cropline map showing surface geological data,		
Wilkeson to Melmont	no company cited	P2
Cumberland-Bayne area	no company cited	K100
Cumberland-Durham coalfield	Northwestern Improvement Co.	K47
Dale mine - McKay Seam	Dale Coal Co.	K63
Dale no. 1 mine	Dale Coal Co.	K62
Daly mine	Carbon Coal and Clay Co.	K99

Fire King Mining Co.  Ford's Prairie Coal Co.'s mine no. 1  Ford's Prairie Coal Co.  Franklin-Black Diamond coalfields  Franklin-Gem coal Co.  Franklin-Gem coal mine  Franklin-Gem Coal Co.  K77  Franklin mines  Palmer Coking Coal Co.  K80  Franklin mines ("Coy's workings")  Palmer Coking Coal Co.  K81  Franklin mine, 1900-1922  Pacific Coast Coal Co.  K79  Franklin mine, south extension  Palmer Coking Coal Co.  K83  Franklin no. 7 mine  Pacific Coast Coal Co.  K72  Strain Coal Co.  K72  Freeburn Mine  Olympia Coal and Mining Co.  L16  Fulton no. 2 mine  Gale Creek Coal and Coke Co. mine  P14  Northwestern Improvement Co.	Mine	Operator	Index No.
Palmer Coking Coal Co.	Danville mine	Danville Coal Co.	K54
Palmer Coking Coal Co.			K54
Thermal Coal Co.   K54		•	K54
Diamond mine         Diamond Coal Co.         L21           Douty mine         Carbon Hill Coal Co.         P32           Pacific Coast Coal Co.         P32           Draghi mine         Draghi Coal Co.         K69           Durham-Hiawatha-Kangley coalfield         Northwestern Improvement Co.         K48           Durham-Hiawatha-Kangley coalfield         Morris Bros. Coal Mining Co.         K52           Palmer Coking Coal Co.         K52         Palmer Coking Coal Co.         K52           East Creek mines no. 3 and 4         East Creek Coal Co.         K49           Electric and Douty mines         Carbon Hill Coal Co.         P33           Electric mine         Carbon Hill Coal Co.         P31           Electric mine         Big 4 Coal Co.         K53           Elk mine         Big 4 Coal Co.         K53           Eureka mine         Cumberland Coal Mining Co.         K76           F. and D. Coal Mining Co. property         F. and D. Coal Mining Co.         T7           Fairfax mine (new)         Tacoma Smelting Co.         M97           Fairfax mine (new)         Tacoma Smelting Co.         P36           Finn mine         no company cited         Mylar K           Fire King mine         Fire King Mining Co.         K65     <		_	K54
Diamond mine         Diamond Coal Co.         L21           Douty mine         Carbon Hill Coal Co.         P32           Pacific Coast Coal Co.         P32           Pacific Coast Coal Co.         K69           Durham-Hiawatha-Kangley coalfield         Northwestern Improvement Co.         K48           Durham mines         Morris Bros. Coal Mining Co.         K52           Palmer Coking Coal Co.         K52           East Creek mines no. 3 and 4         East Creek Coal Co.         K49           Electric and Douty mines         Carbon Hill Coal Co.         P33           Electric mine         Carbon Hill Coal Co.         P31           Electric mine         Carbon Hill Coal Co.         P31           Elk mine         Big 4 Coal Co.         K53           Elk coal Co.         K53         K53           Eureka mine         Cumberland Coal Mining Co.         K76           F. and D. Coal Mining Co. property         F. and D. Coal Mining Co.         T7           Fairfax mine (new)         Tacoma Smelting Co. (American Smelting Co.)         P37           Fairfax mine (old)         Tacoma Smelter         P36           Finn mine         no company cited         Mylar K           Fire King mine         Fire King Mining Co.         K4	Dependable Coal Co. mine no. 4 seam	Dependable Coal Co.	P11
Pacific Coast Coal Co.   P32	Diamond mine	-	L21
Draghi mine         Draghi Coal Co.         K69           Durham-Hiawatha-Kangley coalfield         Northwestern Improvement Co.         K48           Durham mines         Morris Bros. Coal Mining Co.         K52           East Creek mines no. 3 and 4         East Creek Coal Co.         K49           Electric and Douty mines         Carbon Hill Coal Co.         P33           Electric mine         Carbon Hill Coal Co.         P31           Elk mine         Big 4 Coal Co.         K53           Elk coal Co.         K53         K53           Eureka mine         Cumberland Coal Mining Co.         K96           F. and D. Coal Mining Co. property         F. and D. Coal Mining Co.         T7           Fairfax mine (new)         Tacoma Smelting Co. (American Smelting Co.)         P37           Fairfax mine (old)         Tacoma Smelter         P36           Finn mine         no company cited         Mylar K           Fire King mine         Fire King Mining Co.         K79           Ford's Prairie Coal Co.'s mine no. 1         Ford's Prairie Coal Co.         K77           Franklin mines         Pacific Coast Coal Co.         K77           Franklin mines         Palmer Coking Coal Co.         K72           Franklin mine, 1900-1922         Pacific Coast Coal	Douty mine	Carbon Hill Coal Co.	P32
Durham-Hiawatha-Kangley coalfield Durham mines  Morris Bros. Coal Mining Co. Palmer Coking Coal Co.  East Creek mines no. 3 and 4 East Creek Coal Co. East Creek coal Co. East Creek coal Co. East Creek coal Co. Palmer Coking Coal Co. East Creek coal Co. East Creek coal Co. Pagarific Coast Coal Co	•	Pacific Coast Coal Co.	P32
Durham mines         Morris Bros. Coal Mining Co.         K52           Palmer Coking Coal Co.         K52           East Creek mines no. 3 and 4         East Creek Coal Co.         K49           Electric and Douty mines         Carbon Hill Coal Co.         P33           Electric mine         Carbon Hill Coal Co.         P31           Electric mine         Pacific Coast Coal Co.         P31           Elk mine         Big 4 Coal Co.         K53           Elk Coal Co.         K53           Eureka mine         Cumberland Coal Mining Co.         K96           F. and D. Coal Mining Co. property         F. and D. Coal Mining Co.         T7           Fairfax mine (new)         Tacoma Smelting Co. (American Smelting Co.)         P37           Fairfax mine (old)         Tacoma Smelter         P36           Finn mine         no company cited         Mylar K           Fine King mine         Fire King Mining Co.         K40           Ford's Prairie Coal Co.'s mine no. 1         Ford's Prairie Coal Co.         K55           Franklin-Black Diamond coalfields         Pacific Coast Coal Co.         K77           Franklin-Gem coal mine         Franklin-Gem Coal Co.         K77           Franklin mines ("Coy's workings")         Palmer Coking Coal Co.         K80	Draghi mine	Draghi Coal Co.	K69
Palmer Coking Coal Co.   K52	Durham-Hiawatha-Kangley coalfield	Northwestern Improvement Co.	K48
East Creek mines no. 3 and 4         East Creek Coal Co.         K49           Electric and Douty mines         Carbon Hill Coal Co.         P33           Electric mine         Carbon Hill Coal Co.         P31           Electric mine         Pacific Coast Coal Co.         P31           Elk mine         Big 4 Coal Co.         K53           Elk coal Co.         K53         K53           Eureka mine         Cumberland Coal Mining Co.         K96           F. and D. Coal Mining Co. property         F. and D. Coal Mining Co.         T7           Fairfax mine (new)         Tacoma Smelting Co. (American Smelting Co.)         P37           Fairfax mine (old)         Tacoma Smelter         P36           Finn mine         no company cited         Mylar K           Fire King mine         Fire King Mining Co.         K40           Ford's Prairie Coal Co.'s mine no. 1         Ford's Prairie Coal Co.         K65           Franklin-Black Diamond coalfields         Pacific Coast Coal Co.         K77           Franklin-Gem coal mine         Franklin-Gem Coal Co.         K77           Franklin mines         Palmer Coking Coal Co.         K80           Franklin mines ("Coy's workings")         Palmer Coking Coal Co.         K72           Franklin mine, 1900-1922	Durham mines	Morris Bros. Coal Mining Co.	K52
Electric and Douty mines         Carbon Hill Coal Co.         P33           Electric mine         Carbon Hill Coal Co.         P31           Electric mine         Carbon Hill Coal Co.         P31           Elk mine         Big 4 Coal Co.         K53           Elk Coal Co.         K53         Elk Coal Co.         K53           Eureka mine         Cumberland Coal Mining Co.         K76           F. and D. Coal Mining Co. property         F. and D. Coal Mining Co.         T7           Fairfax mine (new)         Tacoma Smelting Co. (American Smelting Co.)         P37           Fairfax mine (old)         Tacoma Smelter         P36           Finn mine         no company cited         Mylar K           Fire King mine         Fire King Mining Co.         K40           Ford's Prairie Coal Co.'s mine no. 1         Ford's Prairie Coal Co.         K45           Franklin-Black Diamond coalfields         Pacific Coast Coal Co.         K65           Franklin-Gem coal mine         Franklin-Gem Coal Co.         K77           Franklin mines ("Coy's workings")         Palmer Coking Coal Co.         K80           Franklin mine, 1900-1922         Pacific Coast Coal Co.         K79           Franklin mine, south extension         Palmer Coking Coal Co.         K72		Palmer Coking Coal Co.	K52
Pacific Coast Coal Co.   P33	East Creek mines no. 3 and 4	East Creek Coal Co.	K49
Electric mine         Carbon Hill Coal Co.         P31           Elk mine         Big 4 Coal Co.         K53           Eureka mine         Cumberland Coal Mining Co.         K96           F. and D. Coal Mining Co. property         F. and D. Coal Mining Co.         T7           Fairfax mine (new)         Tacoma Smelting Co. (American Smelting Co.)         P37           Fairfax mine (old)         Tacoma Smelting Co.         P37           Fairfax mine (old)         Tacoma Smelting Co.         P36           Finn mine         no company cited         Mylar K           Fire King mine         Fire King Mining Co.         K40           Ford's Prairie Coal Co.'s mine no. 1         Ford's Prairie Coal Co.         K65           Franklin-Black Diamond coalfields         Pacific Coast Coal Co.         K65           Franklin mines         Palmer Coking Coal Co.         K77           Franklin mines         Palmer Coking Coal Co.         K80           Franklin mine, 1900-1922         Pacific Coast Coal Co.         K72           Franklin mine, south extension         Palmer Coking Coal Co.         K72           Franklin mine, south extension         Palmer Coking Coal Co.         K72           Freeburn Mine         Olympia Coal and Mining Co.         L16           Fulton	Electric and Douty mines	Carbon Hill Coal Co.	P33
Elk mine Big 4 Coal Co. K53 Elk Coal Co. K53 Elk Coal Co. K53 Elic Coal Co. K53 Elic Coal Co. K96 F. and D. Coal Mining Co. property F. and D. Coal Mining Co. T7 Fairfax mine (new) Tacoma Smelting Co. (American Smelting Co.) P37 Fairfax mine (old) Tacoma Smelter P36 Finn mine no company cited Mylar K Fire King mine Fire King Mining Co. K40 Ford's Prairie Coal Co.'s mine no. 1 Ford's Prairie Coal Co. K55 Franklin-Black Diamond coalfields Pacific Coast Coal Co. K77 Franklin mines Palmer Coking Coal Co. K80 Franklin mines Palmer Coking Coal Co. K81 Franklin mines ("Coy's workings") Palmer Coking Coal Co. K83 Franklin mine, south extension Palmer Coking Coal Co. K72 Freeburn Mine Olympia Coal and Mining Co. K82 Gale Creek Coal and Coke Co. mine P14 Northwestern Improvement Co.		Pacific Coast Coal Co.	P33
Elk mine Big 4 Coal Co. Elk Coal Dinning Co. Format D. Coal Mining Co. To Fairfax mine (new) Tacoma Smelting Co. (American Smelting Co.) P37 Fairfax mine (new) Tacoma Smelting Co. (American Smelting Co.) P37 Fairfax mine (old) Tacoma Smelter P36 Tacoma Smelter P36 Tacoma Smelter P36 Tacoma Smelting Co. P36 Finn mine No company cited Mylar K Fire King mine Fire King Mining Co. E40 Ford's Prairie Coal Co.'s mine no. 1 Ford's Prairie Coal Co. E45 Franklin-Black Diamond coalfields Pacific Coast Coal Co. E57 Franklin-Gem coal mine Franklin-Gem Coal Co. E57 Franklin mines Palmer Coking Coal Co. E57 Franklin mines ("Coy's workings") Palmer Coking Coal Co. E57 Franklin mine, 1900-1922 Pacific Coast Coal Co. E57 Franklin mine, south extension Palmer Coking Coal Co. E53 Franklin no. 7 mine Pacific Coast Coal Co. E72 Strain Coal Co. E72 Freeburn Mine Olympia Coal and Mining Co. L16 Fulton no. 2 mine Palmer Coking Coal Co. E82 Gale Creek Coal and Coke Co. mine P14 Northwestern Improvement Co.	Electric mine	Carbon Hill Coal Co.	P31
Elk Coal Co. K53  Eureka mine Cumberland Coal Mining Co. K96 F. and D. Coal Mining Co. property F. and D. Coal Mining Co. T7  Fairfax mine (new) Tacoma Smelting Co. (American Smelting Co.) P37  Fairfax Mine Co. P37  Fairfax mine (old) Tacoma Smelter P36  Finn mine no company cited Mylar K  Fire King mine Fire King Mining Co. K40  Ford's Prairie Coal Co.'s mine no. 1 Ford's Prairie Coal Co. K55  Franklin-Black Diamond coalfields Pacific Coast Coal Co. K65  Franklin-Gem coal mine Franklin-Gem Coal Co. K80  Franklin mines Palmer Coking Coal Co. K81  Franklin mines ("Coy's workings") Palmer Coking Coal Co. K81  Franklin mine, 1900-1922 Pacific Coast Coal Co. K79  Franklin mine, south extension Palmer Coking Coal Co. K72  Franklin no. 7 mine Pacific Coast Coal Co. K72  Freeburn Mine Olympia Coal and Mining Co. L16  Fulton no. 2 mine Palmer Coking Coal Co. K82  Gale Creek Coal and Coke Co. mine P14  Northwestern Improvement Co.		Pacific Coast Coal Co.	P31
Eureka mine Cumberland Coal Mining Co. F, and D. Coal Mining Co. property F, and D. Coal Mining Co. Frairfax mine (new) Tacoma Smelting Co. Fairfax Mine Co. Frairfax Mine Co. Fracoma Smelter Fracoma Smelter Fracoma Smelting Co. Fracoma Smelter Fracoma Smelting Co. Frac	Elk mine	Big 4 Coal Co.	K53
F. and D. Coal Mining Co. property F. and D. Coal Mining Co. (American Smelting Co.) Fairfax mine (new) Tacoma Smelting Co. (American Smelting Co.) Fairfax Mine Co. P37 Fairfax mine (old) Tacoma Smelter Tacoma Smelting Co. P36 Finn mine Tacoma Smelting Co. P37 Fairfax mine (old) Fire King Smine Co. Fire King Mining Co. K40 Ford's Prairie Coal Co.'s mine no. 1 Ford's Prairie Coal Co. Franklin-Black Diamond coalfields Facific Coast Coal Co. Franklin-Gem coal mine Franklin-Gem Coal Co. K77 Franklin mines Palmer Coking Coal Co. K80 Franklin mines ("Coy's workings") Palmer Coking Coal Co. K81 Franklin mine, 1900-1922 Pacific Coast Coal Co. K83 Franklin mine, south extension Palmer Coking Coal Co. K83 Franklin no. 7 mine Pacific Coast Coal Co. K72 Freeburn Mine Olympia Coal and Mining Co. L16 Fulton no. 2 mine Gale Creek Coal and Coke Co. mine P14 Northwestern Improvement Co.		Elk Coal Co.	K53
Fairfax mine (new)  Tacoma Smelting Co. (American Smelting Co.)  Fairfax Mine Co.  P37  Fairfax mine (old)  Tacoma Smelter Tacoma Smelting Co.  P36  Finn mine  Tacoma Smelting Co.  P37  Fairfax mine (old)  Tacoma Smelter Tacoma Smelting Co.  P36  Finn mine  Fire King Mining Co.  K40  Ford's Prairie Coal Co.'s mine no. 1  Ford's Prairie Coal Co.  Franklin-Black Diamond coalfields  Facific Coast Coal Co.  Franklin-Gem coal mine  Franklin-Gem Coal Co.  K77  Franklin mines  Palmer Coking Coal Co.  K80  Franklin mines ("Coy's workings")  Palmer Coking Coal Co.  K81  Franklin mine, 1900-1922  Pacific Coast Coal Co.  K79  Franklin mine, south extension  Palmer Coking Coal Co.  K83  Franklin no. 7 mine  Pacific Coast Coal Co.  K72  Strain Coal Co.  K72  Freeburn Mine  Olympia Coal and Mining Co.  L16  Fulton no. 2 mine  Gale Creek Coal and Coke Co. mine P14  Northwestern Improvement Co.	Eureka mine	Cumberland Coal Mining Co.	K96
Fairfax Mine Co. P37 Fairfax mine (old) Tacoma Smelter P36 Tacoma Smelting Co. P37 Finn mine P38 Finn mine P39 Fire King mine P39 Fire King mine Fire King Mining Co. Ford's Prairie Coal Co.'s mine no. 1 Ford's Prairie Coal Co. Ford's Prairie Coal Co. Franklin-Black Diamond coalfields Pacific Coast Coal Co. Franklin-Gem coal mine Franklin-Gem Coal Co. Franklin mines Palmer Coking Coal Co. Franklin mines Franklin mines ("Coy's workings") Palmer Coking Coal Co. Franklin mine, 1900-1922 Pacific Coast Coal Co. Franklin mine, south extension Palmer Coking Coal Co. Franklin mine, south extension Palmer Coking Coal Co. Franklin no. 7 mine Pacific Coast Coal Co. Freeburn Mine Olympia Coal and Mining Co. L16 Fulton no. 2 mine Palmer Coking Coal Co. K82 Gale Creek Coal and Coke Co. mine P14 Northwestern Improvement Co.	F. and D. Coal Mining Co. property	F. and D. Coal Mining Co.	T7
Fairfax mine (old)  Tacoma Smelter Tacoma Smelting Co. P36  Finn mine no company cited Mylar K  Fire King mine Fire King Mining Co. Ford's Prairie Coal Co.'s mine no. 1 Ford's Prairie Coal Co. Franklin-Black Diamond coalfields Franklin-Gem coal Co. Franklin-Gem coal mine Franklin-Gem Coal Co. Franklin mines Palmer Coking Coal Co. K80 Franklin mines ("Coy's workings") Palmer Coking Coal Co. K81 Franklin mine, 1900-1922 Pacific Coast Coal Co. K83 Franklin mine, south extension Palmer Coking Coal Co. K83 Franklin no. 7 mine Pacific Coast Coal Co. K72 Freeburn Mine Olympia Coal and Mining Co. L16 Fulton no. 2 mine Gale Creek Coal and Coke Co. mine Northwestern Improvement Co.	Fairfax mine (new)	Tacoma Smelting Co. (American Smelting Co.	) P37
Tacoma Smelting Co. P36 Finn mine no company cited Mylar K Fire King mine Fire King Mining Co. K40 Ford's Prairie Coal Co.'s mine no. 1 Ford's Prairie Coal Co. Franklin-Black Diamond coalfields Pacific Coast Coal Co. K65 Franklin-Gem coal mine Franklin-Gem Coal Co. K77 Franklin mines Palmer Coking Coal Co. K80 Franklin mines ("Coy's workings") Palmer Coking Coal Co. K81 Franklin mine, 1900-1922 Pacific Coast Coal Co. K79 Franklin mine, south extension Palmer Coking Coal Co. K83 Franklin no. 7 mine Pacific Coast Coal Co. K72 Strain Coal Co. K72 Freeburn Mine Olympia Coal and Mining Co. L16 Fulton no. 2 mine Gale Creek Coal and Coke Co. mine P14 Northwestern Improvement Co.		Fairfax Mine Co.	P37
Finn mine  no company cited  Mylar K  Fire King mine  Fire King Mining Co.  K40  Ford's Prairie Coal Co.'s mine no. 1  Ford's Prairie Coal Co.  E3  Franklin-Black Diamond coalfields  Franklin-Gem Coal Co.  Franklin-Gem coal mine  Franklin-Gem Coal Co.  K77  Franklin mines  Palmer Coking Coal Co.  K80  Franklin mines ("Coy's workings")  Palmer Coking Coal Co.  K81  Franklin mine, 1900-1922  Pacific Coast Coal Co.  K79  Franklin mine, south extension  Palmer Coking Coal Co.  K79  Franklin no. 7 mine  Pacific Coast Coal Co.  K72  Strain Coal Co.  K72  Freeburn Mine  Olympia Coal and Mining Co.  L16  Fulton no. 2 mine  Gale Creek Coal and Coke Co. mine  P14  Northwestern Improvement Co.	Fairfax mine (old)	Tacoma Smelter	P36
Fire King mine Fire King Mining Co. Ford's Prairie Coal Co.'s mine no. 1 Ford's Prairie Coal Co. Franklin-Black Diamond coalfields Franklin-Gem coal Co. Franklin-Gem coal mine Franklin-Gem Coal Co. Franklin mines Franklin mines Franklin mines ("Coy's workings") Franklin mine, 1900-1922 Pacific Coast Coal Co. Franklin mine, south extension Franklin mine, south extension Franklin no. 7 mine Pacific Coast Coal Co. Freeburn Mine Freeburn Mine Freeburn Mine Freeburn Coking Coal Co. Freeburn Mine Freeburn M		Tacoma Smelting Co.	P36
Ford's Prairie Coal Co.'s mine no. 1 Ford's Prairie Coal Co. Franklin-Black Diamond coalfields Franklin-Gem coal Co. Franklin-Gem coal mine Franklin-Gem Coal Co. Franklin mines Franklin mines Franklin mines ("Coy's workings") Franklin mine, 1900-1922 Franklin mine, south extension Franklin mine, south extension Franklin no. 7 mine Pacific Coast Coal Co. Franklin no. 7 mine Pacific Coast Coal Co. Freeburn Mine Freeburn Mine Freeburn Mine Freeburn Mine Freeburn Coking Coal Co. Freeburn Mine Freeburn Min	Finn mine	no company cited	Mylar K4
Franklin-Black Diamond coalfields Franklin-Gem coal mine Franklin-Gem Coal Co. Franklin mines Franklin mines Franklin mines ("Coy's workings") Franklin mine, 1900-1922 Franklin mine, south extension Franklin mine, south extension Franklin no. 7 mine Franklin no. 7 mine Franklin Coal Co. Franklin mine Franklin mine Franklin Coal Co. Franklin mine Franklin mines Franklin Coal Co. Franklin mines Frankl	Fire King mine	Fire King Mining Co.	K40
Franklin-Gem coal mine Franklin-Gem Coal Co. Franklin mines Palmer Coking Coal Co. K80 Franklin mines ("Coy's workings") Palmer Coking Coal Co. K81 Franklin mine, 1900-1922 Pacific Coast Coal Co. K79 Franklin mine, south extension Palmer Coking Coal Co. K83 Franklin no. 7 mine Pacific Coast Coal Co. K72 Strain Coal Co. K72 Freeburn Mine Olympia Coal and Mining Co. L16 Fulton no. 2 mine Gale Creek Coal and Coke Co. mine Northwestern Improvement Co.	Ford's Prairie Coal Co.'s mine no. 1	Ford's Prairie Coal Co.	L3
Franklin mines ("Coy's workings")  Palmer Coking Coal Co.  K80  Franklin mines ("Coy's workings")  Palmer Coking Coal Co.  K81  Franklin mine, 1900-1922  Pacific Coast Coal Co.  K79  Franklin mine, south extension  Palmer Coking Coal Co.  K83  Franklin no. 7 mine  Pacific Coast Coal Co.  K72  Strain Coal Co.  K72  Freeburn Mine  Olympia Coal and Mining Co.  L16  Fulton no. 2 mine  Palmer Coking Coal Co.  K82  Gale Creek Coal and Coke Co. mine  Olympia Coal and Coke Co. mine  Palmer Coking Coal Co.  K82	Franklin-Black Diamond coalfields	Pacific Coast Coal Co.	K65
Franklin mines ("Coy's workings")  Palmer Coking Coal Co.  K81  Franklin mine, 1900-1922  Pacific Coast Coal Co.  K79  Franklin mine, south extension  Palmer Coking Coal Co.  K83  Franklin no. 7 mine  Pacific Coast Coal Co.  K72  Strain Coal Co.  K72  Freeburn Mine  Olympia Coal and Mining Co.  L16  Fulton no. 2 mine  Palmer Coking Coal Co.  K82  Gale Creek Coal and Coke Co. mine  Northwestern Improvement Co.	Franklin-Gem coal mine	Franklin-Gem Coal Co.	K77
Franklin mine, 1900-1922 Pacific Coast Coal Co. K79 Franklin mine, south extension Palmer Coking Coal Co. K83 Franklin no. 7 mine Pacific Coast Coal Co. K72 Strain Coal Co. K72 Freeburn Mine Olympia Coal and Mining Co. L16 Fulton no. 2 mine Palmer Coking Coal Co. K82 Gale Creek Coal and Coke Co. mine Office Coast Coal Co. K72 Freeburn Mine Palmer Coking Coal Co. K82 Gale Creek Coal and Coke Co. mine Northwestern Improvement Co.	Franklin mines	Palmer Coking Coal Co.	K80
Franklin mine, south extension  Palmer Coking Coal Co.  K83  Franklin no. 7 mine  Pacific Coast Coal Co.  Strain Coal Co.  K72  Freeburn Mine  Olympia Coal and Mining Co.  L16  Fulton no. 2 mine  Palmer Coking Coal Co.  K82  Gale Creek Coal and Coke Co. mine  Orthwestern Improvement Co.	Franklin mines ("Coy's workings")	Palmer Coking Coal Co.	K81
Franklin no. 7 mine Pacific Coast Coal Co. K72 Strain Coal Co. K72 Freeburn Mine Olympia Coal and Mining Co. L16 Fulton no. 2 mine Palmer Coking Coal Co. K82 Gale Creek Coal and Coke Co. mine Orthwestern Improvement Co.	Franklin mine, 1900-1922	Pacific Coast Coal Co.	K79
Strain Coal Co. K72 Freeburn Mine Olympia Coal and Mining Co. L16 Fulton no. 2 mine Palmer Coking Coal Co. K82 Gale Creek Coal and Coke Co. mine Gale Creek Coal and Coke Co. mine Northwestern Improvement Co.	Franklin mine, south extension	Palmer Coking Coal Co.	K83
Freeburn Mine Olympia Coal and Mining Co. L16 Fulton no. 2 mine Palmer Coking Coal Co. K82 Gale Creek Coal and Coke Co. mine Gale Creek Coal and Coke Co. mine Northwestern Improvement Co.	Franklin no. 7 mine	Pacific Coast Coal Co.	K72
Fulton no. 2 mine  Palmer Coking Coal Co.  K82  Gale Creek Coal and Coke Co. mine  Gale Creek Coal and Coke Co. mine  Northwestern Improvement Co.		Strain Coal Co.	K72
Gale Creek Coal and Coke Co. mine  Gale Creek Coal and Coke Co. mine  Northwestern Improvement Co.	Freeburn Mine	Olympia Coal and Mining Co.	L16
Northwestern Improvement Co.	Fulton no. 2 mine	Palmer Coking Coal Co.	K82
	Gale Creek Coal and Coke Co. mine	Gale Creek Coal and Coke Co. mine	P14
		Northwestern Improvement Co.	
Geni Coui Co. mine	Gem Coal Co. mine	Gem Coal Co.	K88

Mine

	· Primire	
Gibbons no. 3 mine	no company cited	Mylar
		composite
Glacier area	no company cited	W6
Glen Echo mine	Glen Echo Coal Co.	W4
	West Coast Coal Mines, Inc.	W4
Golden Glow coal mine	Golden Glow Coal Co.	L24
Grand Ridge mine	Central Coal Co.	K5
Grand Ridge mine (B. and R mine)	B. and R. Coal Co.	K6
Green River Gorge Coal Mining Co. mines	Green River Gorge Coal Mining Co.	K73
Green River mine	Green River Coal Mining Co.	K90
Hannaford mine no. 1	Strain Coal Co.	T5
	Washington Union Coal Co.	T5
Hannaford mine no. 2	Bucoda Coal Mining Co.	T4
Hannaford mine no. 3	Bucoda Coal Mining Co.	L19
Harris-Richmond coal mine	Harris Coal Co.	K11
Henry Bartoy's Acme Gem mine	Acme Gem Coal Co.	P17
Henry Bartoy's mine (aka Harry Rotoy's mine)		P12
Hiawatha mine	Northwest Improvement Co.	K51
Hi-grade mine	Hi-Grade Coal Co.	K11
Hi-heat Coal Co.'s mine	Hi-heat Coal Co.	K75
Hi-heat (new) mine area	Hi-heat Coal Co.	K76
Hyde mine	Hyde Coal Co.	K91
Hyde mine (new)	Hyde Mines Inc.	K92
	Olson Fuel Co.	K92
Independent Coal and Coke Co. area map	Independent Coal and Coke Co.	K93
Independent Coal and Coke Co.'s mine no. 1	Independent Coal and Coke Co.	Kt32
Indian mine	no company cited	K41
Issaquah mine	B. and R. Coal Co.	K10
1	Issaquah and Superior Coal Mining Co., Ltd.	K8
	Pacific Coast Coal Co.	К9
Johnson Coal Co. mine	Johnson Coal Co.	K87
Johnson mine (old Lawson mine)	Ed Johnson, lessor	K70
volume (ora zameon mine)	24 (011110011, 140001	Kt9
Jonesville Coal Co.'s mines	Jonesville Coal Co.	Kt7
(old Roslyn Fuel Co. mines)	15.000 Com Co.	
Kangley, Parkins slope and Alta mines	Kangley Coal Co.	K50
	Parkins-Kangley Coal Co.	K50
Kelly Coal Co.'s mine	Kelly Coal Co.	P19
Teny Cour Co. 5 mine	Wilkeson-Miller Coal Co.	K50

Operator

Index No.

<sup>\*</sup>see page 4 for explanation

Mine	Operator	Index No.
Kolgate Kole Co. mine no. 1	Kolgate Kole Co.	L21
Kopiah mine	Wilson Coal Co.	L17
Kranko Queen mine	Queen Mining Co.	P9
Kranko and Wilson Queen mine	Queen Mining Co.	17
Kummer mine	Denny Renton Clay & Coal Co.	K85
Training limit	Gladding, McBean and Co.	K85
	Kummer Coal Co.	K85
	Pacific Coast Coal Co.	K85
	Palmer Coking Coal Co.	K85
Lahey mine	no company cited	Mylar
Lancy mine	no company cited	composite*
Lakedale mine no. 1	Consolidated Fuel Co.	Kt5
Landsburg mine	Landsburg Coal Co.	K55
Landsburg mine	Palmer Coking Coal Co.	K55
Lawson mine	Pacific Coast Coal Co.	K70
Lawson mine	Ed Johnson, lessor	K70
Lagnard property	· · · · · · · · · · · · · · · · · · ·	L8
Leonard property Lizzard Mountain	no company cited	
Lizzard Wodintain	no company cited	Mylar
Main Slope mine in lower Coal Creek	Pacific Coast Coal Co.	composite* K17
Majestic Coal Co. property	Majestic Coal Co.	T8
Map of Newcastle area showing company ownership	Palmer Coking Coal Co.	K21
	Faimer Coking Coar Co.	K21
Maps showing coal development in parts of	Northwestern Improvement Co	V+A
secs. 1, 2, 11, 12, T20N, R14E	Northwestern Improvement Co.	Kt4
Martin's coal mine	Stoker Coal Co.  Mashell Coal and Coke Co.	L4 P40
Mashell Coal and Coke Co. mine		
May Creek mine	May Creek Coal Co.	K28
Melmont mine	Northwestern Improvement Co.	P34
Melmont-Wilkeson-Carbonado area	Pacific Coast Steel Co.	P20
Mendota Coal and Coke Co.'s mine no. 1	Mendota Coal and Coke Co.	L20
Miller mine	Carbon Hill Coal Co.	P30
Mine "B"	Pacific Coast Coal Co.	K67
Monarch mine	Monarch Coal Mining Co.	L14
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Morton Coal and Coke Co. mine	Morton Coal and Coke Co.	L28
Mt. Baker Anthracite coal mine,		
mine no. 1, Van Zandt	Mt. Baker Anthracite Coal Co.	W5
Navy mine	Naval Coal Co.	K95
New Black Diamond mine	Pacific Coast Coal Co.	K38

<sup>\*</sup>see page 4 for explanation

Mine	Operator	Index No
New Carbon seam	Carbon Fuel Co.	K98
Newcastle Colliery (old Newcastle)	Pacific Coast Coal Co.	K26
Newcastle-Issaquah mines composite	Pacific Coast Coal Co.	K7
Newcastle King Coal Co. mine	Newcastle King Coal Co.	K24
Newcastle King 4 Coal mine	King 4 Coal Co.	K25
Newcastle mine	Pacific Coast Coal Co.	K22
Newcastle mine	Strain Coal Coworkings	
	in vicinity of Ford slope	K18
Newcastle mines	B. and R. Coal Co.	K19
Newcastle mines, no. 3 1/2	B. and R. Coal Co.	K20
New Durham mine sec. 2 (21-7E)	Palmer Coking Coal	K52
New Franklin slope sec. 7 (21-7E)	Strain Coal Co.	K74
New Lake Youngs Coal Co. (also Lake Young Coal Co.)	Lake Young Coal Co.	K39
New McKay mine	Dale Coal Co.	K61
New Slope mine	B. and R. Co.	K15
No. 4 seam	Wilkeson-Wingate Coal Co.	P16
Nonpareil mine	Peoples Fuel Co., Inc.	L6
Northwestern Coal and Transportation Co. mine	Old Northwestern Coal and Transportation Co.	T1
Northwestern Improvement Co.'s coal and	_	
land holdings, King County	Northwestern Improvement Co.	K1
Northwestern Improvement Co. map		
showing location of coal mines	Northwestern Improvement Co.	PK1
Northwestern Improvement Co. prospect holes	Northwestern Improvment Co.	P35
No. 12 mine	Black Diamond Coal Mining Co.	K71
	Pacific Coast Coal Co.	K71
Occidental mines	Colgate Coal Co.	K101
	Morris Bros., Inc., operators	K101
	Occidental Coking Coal Co.	K101
Okay Coal Co. mine	Okay Coal Co.	K73
Old Franklin to Newcastle mines	B. and R. Coal Co.	K46
Ozark mine	Naval Coal Co.	K95
Pacific Coast Coal Co. property	Pacific Coast Coal Co.	PK2
Palmer Junction mine	no company cited	K47
Patton mine	no company cited	K32
Peanut mine	Peanut Coal Co.	P8
Phoenix Coal Co. no. 1	Premier Coal Co.	L21
Projection of coal seams east of Coal Creek	no company cited	K13
Queen mine	Buralli Mining Co.	P13
Queen no. 1 mine	Bianco Coal Co.	K12
Ravensdale area mines	Northwestern Improvement Co.	K56
	Raven Coal Co.	K56

Mine	Operator	Index No
Ravensdale area cross sections	Northwestern Improvement Co.	K57
	Dale Coal Co.	K57
Ravensdale mine	Raven Coal Co.	K58
	Central Coal Co.	K58
Ravensdale no. 1 mine	Northwestern Improvement Co.	K59
Ravensdale no. 2 mine (McKay workings)	Northwestern Improvement Co.	K60
Red Devil mine	Red Devil Coal Co.	K40
	Romano Coal. Co.	K40
Reliance coal mine	Reliance Coal Co.	L9
Renton Junction mine	Diamond Coal Co.	K29
Renton mine	Denny-Renton Clay and Coal Co.	K30
	Renton Coal Co.	K32
	Seattle Electric Co.	K31
Reynolds Coal Co. mine	Reynolds Coal Co.	K4
Ronald no. 2 mine	Northwestern Improvement Co.	Kt19
Rose-Marshall	no company cited	K91
Roslyn Big Seam	Northwestern Improvement Co.	Kt19
Roslyn-Cascade Coal Co.'s mine no. 1	Roslyn-Cascade Coal Co.	Kt17
Roslyn-Cascade Coal Co.'s mine no. 2	Roslyn-Cascade Coal Co.	Kt14
Roslyn-Cascade Coal Co.'s no. 3 mine	Roslyn-Cascade Coal Co.	Kt15
Roslyn-Cascade Coal Co.'s no. 4 mine	Roslyn-Cascade Coal Co.	Kt26
Roslyn coalfield	Northwestern Improvement Co.	Kt1
•	Resources Research, Inc.	Kt1
Roslyn Fuel Co.'s mine no. 1	Roslyn Fuel Co.	Kt11
Roslyn Fuel Co.'s mine no. 2	Roslyn Fuel Co.	Kt12
Roslyn Fuel Co.'s mine no. 3	Roslyn Fuel Co.	Kt10
Roslyn no. 1 mine	Northwestern Improvement Co.	Kt25
Roslyn no. 2 mine	Northwestern Improvement Co.	Kt21
Roslyn no. 3 mine	Northwestern Improvement Co.	Kt18
Roslyn no. 4 mine	Northwestern Improvement Co.	Kt22
Roslyn no. 5 mine	Northwestern Improvement Co.	Kt26
Roslyn no. 6 mine	Northwestern Improvement Co.	Kt24
Roslyn no. 7 mine	Northwestern Improvement Co.	Kt28
Roslyn no. 8 mine	Northwestern Improvement Co.	Kt20
Roslyn no. 9 mine	Northwestern Improvement Co.	Kt23
Rothlisberger's coal explorations	Northwestern Improvement Co.	Kt27
Salzer Valley (King Coal Co.) mine	Salzer Valley King Coal Co.	L11
Section Six mine	Pacific Coast Coal Co.	K64
Sedro mine	no company cited	<b>S</b> 1
Shaft mine	Denny-Renton Clay and Coal Co.	K45
Sheldon mine	Sheldon Coal Co.	L10
Skookum mine	Wilkeson Products Co.	P18

Mine	Operator	Index No.
Smith's Coal Co. mine no. 1	Smith's Coal Co.	
(aka Kolgate Kole Co., Comfort Coal Co.,	2	
Premier Coal Co., Domestic Coal Co.)		
South Willis mines	Gale Creek Coal Mining Co.	Р7
Spring Brook mine	Renton Mining Co., Inc	K35
	Speing Brook Coal Co.	K36
Spring Brook mines	Spring Brook Coal Co.	K34
Spring Brook-King mine	Spring Brook Coal Co.	K34
Spring Glen mine	Spring Glen Coal Co.	K37
Sotker Coal Mining Co. moine	Stoker Coal Mining Co.	L5
Stratigraphy of coal seams along Coal Creek	no compnay cited	K14
Summit Creek property	White Pass Anthracite Coal Co. Inc.	L30
Summit mine	Summit Coal Mining Co.	Kt29
Sunbeam mine	Renton Coal Co.	K33
Sunset mine	National Coal Co., Inc.	K94
	Sunset Coal Mining Co.	K94
Superior no. 2 mine	Superior Coal Co.	L7
Talbot mines	no company cited	K32
Taylor mines	Denny Renton Clay and Coal Co.	K45
•	Gladding, McBean & Co.	K45
Tiger Mountain mine	Tiger Mountain Coal Co.	K43
	Caroline Coal Co.	K43
Toledo coal mine	Graham Bros. and Medley Coal Co.	L23
Tono mine property	Strain Coal Co.	Т6
Townsend mine	no company cited	Kt26
United States Coal Co. mine	United States Coal Co.	K2
Unnamed prospect 1 mi. northwest of Hobart	no company cited	K44
Victory mine	Black Prince Coal Co.	L15
Washington Union Coal Co. mine	Washington Union Coal Co.	LT2
Wilkeson Coal and Coke Co.	Wilkeson mines	P22
Wilkeson mines	Wilkeson Coal and Coke Co.	P2
Wilkeson-Wingate Coal Co. mine no. 4 seam	Wilkeson-Wingate Coal Co.	P16
Wingate mine	Carbon Hill Coal Co.	P28
Wingate mine and Crocker mine	Carbon Hill Coal Co.	P29
Wright mine	no company cited	Kt4

# **Alphabetical Listing of Mine Operators**

Operator	Mine	Index No
Acme Gem Coal Co.	Henry Bartoy's Acme Gem mine	P17
American Coal Co.	American Coal Co. ands and mines (Spiketon mines)	P4
American Smelter Securities Co.	Coal seam no. 6	P39
Apex Coal Co.	Apex Coal Co. mine	P10
Atlas Coal Co.	Atlas Coal Mines, Inc. mine	L29
(Atlas Coal Mines, Inc.)		
B.P.D. Coal Co.	B.P.D. Coal Co. mine	K78
B. and R. (Baima and Rubitina) Coal Co.	B. and R. mine at Newcastle in the Richmond-	
	Stanley tunnel	K27
	Grand Ridge mne	K16
	Issaquah mine	K10
	Newcastle mines	K19
	Newcastle mines, no. 3½ seam	K20
	New Slope mine	K15
	Old Franklin to Newcastle mines	K46
Bartoy Coal Co.	Henry Bartoy's mine	P12
Bellingham Coal Mine Co.	Bellingham Coal Mine Co.'s mine no. 1	W3
Bellingham Bay Improvement Co.	Bellingham Bay Improvement Co. coal land	W2
Bianco Coal Co.	Queen no. 1 mine	K12
Big 4 Coal Co.	Elk mine	K53
Black Diamond Coal Mining Co.	No. 12 mine	K71
Black Nugget Coal Co.	Black Nugget mine	K3
	Black Nugget Coal Co. mine	K4
	Reynolds Coal Co. mine	K4
Black Prince Coal Co.	Black Prince mine	L15
	Victory mine	L15
Blue Blaze Coal Co.	Blue Blaze Coal Co. mine	K89
Blue Canyon Coal Mining Co.	Blue Canyon mine	W1
Bonato Coal Co.	Bonato Coal Co. mine	P23
Bucoda Coal Mining Co.	Belle Slope (Belle) mine	L18
	Bucoda Coal Mining Co.'s mine no. 1	T2
	Hannaford mine no. 2	T4
	Hannaford mine no. 3	L19
Buralli Mining Co.	Queen mine	P13
Burn-it Coal Co.	Burn-it Coal Co.'s mine no. 2	P5
Busy Bee Mining and Development Co.	Busy Bee Mining and Development Co.'s property	Kt13
Carbon Coal and Clay Co.	Daly mine	K99
Carbon Fuel Co.	Mine no. 4	K97
	New Carbon seam	K98

Operator	Mine	Index No.
Carbon Hill Coal Co.	Carbon Hill Coal Co.'s mines	P24
	Crocker mine	P27
	Carbonado-Wilkeson coalfields and mines	P21
	Douty mines	P32
	Electric and Douty mines	P33
	Electric mine	P31
Carbon Hill Coal Co. (cont'd)	Miller mine	P30
,	Wingate and Crocker mine (composite)	P29
	Wingate mine	P28
Caroline Coal Co.	Caroline mine	K43
Cental Coal Co.	Grand Ridge mine	K5
	Ravensdale mine	K58
Centralia Coal Co.	Centralia Coal Co. mine	L12
Coalgate Coal Co.	Occidental mines	K101
Coast Coal Co.	Coast Coal Co.'s mines	P3
	(Spiketon mines)	
Cokedale Coal Co.	Cokedale mine	S1
Columbia Coal Co.	Columbia Coal Co.'s property	L22
	(old Smith's mines)	
Columbia Colliery Coal Co.	Columbia Colliery mine	L2
Commercial Coal Co.	Commercial Coal Co. mine, no. 5 seam	P15
Conley Creek Coal Mining Co.	Conley Creek coal mine	L27
Consolidated Fuel Co.	Lakedale mine no. 1	Kt5
Cumberland Coal Mining Co.	Eureka mine	K96
Dale Coal Co.	Dale no. 1 mine	K62
	Dale mine - McKay seam	K63
	Mew McKay mine	K61
Danville Coal Co.	Danville mine	K54
Denny-Renton Clay and Coal Co.	Kummer mine	K85
	Renton mine	K30
	Taylor mines	K45
Dependable Coal Co.	Dependable Coal Co. mine, no. 4 seam	P11
Dept. of the Interior, Bureau of Reclamations	Cle Elum Dam, Yakima Storage Project, WA	Kt3
Diamond Coal Co.	Diamond mine	K29
Draghi Coal Co.	Draghi mine	K69
East Creek Coal Co.	East Creek mines nos. 3 and 4	L25
Elk Coal Co.	Elk mine	K53
Evans Crek Coal and Coke Co.	Montezuma mine	P38
F. and D. Coal Mining Co.	F. and D. Coal Mining Co. property	T7
Fairfax Mine Co.	Fairfax mine (new)	P37
Fire King Mining Co.	Fire King mine	K40
Fords Prairie Coal Co.	Fords Prairie Coal Co.'s mine no. 1	L3

Operator	Mine	Index No.
Franklin-Gem Coal Co.	Franklin-Gem coal mine	 K77
Gale Creek Coal and Coke Co.	Gale Creek Coal and Coke Co. mine	P14
Gale Creek Coal Mining Co.	South Willis mines	P7
Gem Coal Co.	Gem Coal Co. mine	K88
Gladding, McBean and Co.	Kummer mine	K85
<b>3</b> ,	Taylor mines	K45
Glen Echo Coal Co.	Glen Echo mine	W4
Golden Glow Coal Co.	Golden Glow coal mine	L24
Graham Bros. and Medley Coal Co.	Toledo coal mine	L23
Green River Coal Mining Co.	Green River mine	K90
Green River Gorge Coal Mining Co.	Green River Gorge Coal Mining Co. mine	K73
Hannaford Coal Co.	Charles Christain mine	L13
Harris Coal Co.	Harris-Richmond coal mine	K11
Hi-grade Coal Co.	Hi-grade mine	K34
Hi-heat Coal Co.	Hi-heat Coal Co.'s mine	K75
	New Hi-heat area	K76
Hyde Coal Co.	Hyde mines	K91
Hyde Mines, Inc.	New Hyde mine	K92
Independent Coal and Coke Co.	Area map	K93
·	Independent Coal and Coke Co.'s mine no. 1	Kt32
Issaquah and Superior Coal Mining Co., Ltd.	Issaquah mine	K8
Johnson Coal Co.	Johnson Coal Co. mine	K87
Ed Johnson, lessor	Johnson mine (old Lawson mine)	K70
Jonesville Coal Co.	Jonesville Coal Co.'s mines	Kt7
	(old Roslyn Fuel Co. mines)	Kt8
		Kt9
K. and K. Coal Mining Co.	Belle Slope (Belle) mine	L18
Kangley Coal Co.	Kangley, Parkins Slope and Alta mines	K50
Kelly Coal Co.	Kelly Coal Co.'s mine	P19
Kummer Coal Co.	Newcastle King 4 Coal Co. mine	K25
Lake Young Coal Co.	Lake Young Coal Co. mine	K39
	(aka New Lake Youngs Coal Co. mine)	
Landsburg Coal Co.	Landsburg mine	K55
Majestic Coal Co.	Majestic Coal Co. prpoerty	Т8
Mashell Coal and Coke Co.	Mashell Coal and Coke Co.	P40
May Creek Coal Co.	May Creek mine	K28
Mendota Coal and Coke Co.	Mendota Coal and Coke Co.'s mine no. 1	L20
Monarch Coal Mining Co.	Monarch mine	L14
Morris Bros. Coal Mining Co.	Durham mines	K52
Morris Bros., Inc.	Occidental mines	K101
Morton Coal and Coke Co.	Morton Coal and Coke Co. mine	L28

Operator	Mine	Index No.
Mt. Baker Anthracite Coal Co.	Mt. Baker Anthracite Coal Co. mine,	
	Mine no. 1, Van Zandt	W5
National Coal Co., Inc.	Sunset mine	K94
Naval Coal Co.	Navy mine (aka Ozark mine)	K95
Newcastle King Coal Co.	Newcastle King Coal Co.	K24
New Lake Youngs Coal Co.	New Lake Youngs Coal Co. mine	K39
3	(aka Lake Young Coal Co. mine)	
North Coast Colliery Co.	Danville mine	K54
Northwest Improvement Co.	Black Nugget mine	K3
(N. W. I. Co.)	Burnett-Eilkeson-Fairfax coalfields and mines	P1
	Carbonado-Wilkeson coalfields and mines	P21
	City of Roslyn and vicinity	Kt2
	Cle Elum nos. 1, 2, and 3 mines	Kt30
	Cumberland-Durham coalfield	K47
	Development in parts of secs. 1, 2, 11, 12,	
	T20N, R14E	Kt4
	Durham-Hiawatha-Kangley coalfield	K48
	Durham mine vicinity	K49
	Hiawatha mine	K51
	Location of (various) mines in Pierce and	
	King Counties	PK1
	Melmont mine	P34
	Plant mine	Kt6
	Ravensdale area mines	K56
	Ravensdale No. 1 mine	K59
	Ravensdale No. 2 mine	K60
	Ronald no. 2 mine	Kt19
	Roslyn no. 1 mine	Kt25
	Roslyn no. 2 mine	Kt21
	Roslyn no. 3 mine	Kt18
	Roslyn no. 4 mine	Kt22
	Roslyn no. 5 mine	Kt26
	Roslyn no. 6 mine	Kt24
	Roslyn no. 7 mine	Kt28
	Roslyn no. 8 mine	Kt20
	Roslyn no. 9 mine	Kt23
	Rothlisberger's coal explorations	Kt27
Occidental Coking Coal Co.	Occidental mines	K101
Okay Coal Co.	Okay Coal Co. mine	K73
Old Northwestern Coal and Transportation Co.	Old Northwestern Coal and Transportation	T-1
01 - F 10	Co. mine	T1
Olson Fuel Co.	Hyde mine (new)	K92

Operator	Mine	Index No
Olympia Coal and Mining Co.	Freeburn mine	L16
Pacific Coast Coal Co.	Black Diamond mines	K67
(P.C.C. Co.)	Black Diamond mines, New Franklin slope	K74
`	Black Diamond mines nos. 11 and 14	K66
	Burnett mine	P6
	Cannon mine and Franklin mine	P6
	Carey prospect south of Cedar River:	K84
	Jones & Cedar Mountain coal properties	
	Carbonado mine	P25
	Coal Creek mine	K16
	Douty mine	P32
	Electric mine	P33
	Electric mine	P31
	Franklin-Black Diamond coalfields	K65
	Franklin mine, 1900-1922	K79
	Franklin no. 7	K72
	Harris-Richmond Coal Co. mine	K11
	Issaquah mine	К9
	Kummer mine	K85
	Lawson mine (old Lawson mine)	K70
	Main Slope mine in lower CoalCreek	K17
	New Black Diamond mine	K38
	Newcastle Colliery (old Newcastle)	K26
	Newcastle-Issaquah mines composite	K7
	Newcastle mine	K22
	No. 12 mine	K71
	Section Six mine	K64
Pacific Coast Steel Co.	Melmont-Wilkeson-Carbonado area	P20
Palmer Coking Coal Co.	Danville mine	K54
-	Durham mines	K52
	Franklin mines	K80
	Franklin mines ("Coy's workings")	K81
	Franklin mine, south extension	K83
Palmer Coking Coal Co. (cont'd)	Fulton no. 2 mine	K82
<u> </u>	Kummer mine	K86
	Landsburg mine	K55
	New Durham mine (sec. 2, 21-7E)	K52
Parkins-Kangley Coal Co.	Kangley, Parkins Slope and Alta mines	K50
Peanut Coal Co.	Peanut mine	P8
Peoples Fuel Co., Inc.	Nonpareil mine	L6
Phoenix Coal Co.	Phoenix Coal Co. properties	L26
	(old East Creek mines)	

Operator	Mine	Index No
Pocahontas Coal and Coke Co.	Big 6 mine	K102
Queen Mining Co.	Kranko Queen mine	P9
Queen winning co.	Kranko and Wilson Queen mine	P9
Raven Coal Co.	Ravensdale area mines	K56
raven cour co.	Ravensdale mine	K58
Red Devil Coal Co.	Red Devil mine	K40
Reliance Coal Co.	Reliance coal mine	L9
Renton Coal Co.	Renton mine	K32
Renton Cour Co.	Sunbeam mine	K33
Renton Mining Co.	Spring Brook mine	K35
Resources Research, Inc.	Roslyn coalfield	Kt1
Reynolds Coal Co.	Reynolds Coal Co. mine	K4
Romano Coal Co.	Red Devil mine	K40
Roslyn-Cascade Coal Co.	Roslyn-Cascade Coal Co.'s mine no. 1	Kt17
xosiyii-cascade coai co.	Roslyn-Cascade Coal Co.'s mine no. 2	Kt17 Kt14
	Roslyn-Cascade Coal Co.'s no. 3 mine	Kt14 Kt15
	Roslyn-Cascade Coal Co.'s no. 4 mine	Kt15
Roslyn Fuel Co.	Roslyn Fuel Co.'s mine no. 1	Kt10 Kt11
costyli i dei eo.	Roslyn Fuel Co.'s mine no. 2	Kt11
	Roslyn Fuel Co.'s mine no. 3	Kt12 Kt10
Salzer Valley King Coal Co.	Salzer Valley (King Coal Co.) mine	L11
Seattle Electric Co.	Renton mine	L31
Sheldon Coal Co.	Sheldon mine	L10
Smith's Coal Co.	Smith's Coal Co. mine no. 1	L10 L21
Sinting Coar Co.	(aka Kolgate Kole Co., Comfort Coal Co.,	L2 I
	Premier Coal Co., Domestic Coal Co.	
Spring Brook Coal Co.	Spring Brook mines	K34
Spring Brook Coar Co.	Spring Brook-King mine	K34
	Spring Brook mine	K36
Spring Glen Coal Co.	Spring Glen mine	K37
Stoker Coal Mining Co.	Martin's coal mine	L4
Stoker Coar Willing Co.	Stoker Coal Mining Co. mine	L5
Strain Coal Co.	Black Diamond mines (Ginder Lake mine)	K68
Strain Coar Co.	Carbonado mine	P26
	Franklin no. 7 mine	K72
	Hannaford mine no. 1	T5
	Newcastle mine (workings in vicinity	1 3
	of Ford Slope)	K18
	New Franklin slope (Sec. 7 (21-7E))	K16 K74
		T6
Summit Coal Mining Co	Tono mine property Summit mine	16 Kt29
Summit Coal Mining Co.		
Superior Coal Co.	Superior no. 2	L7

Operator	Mine	Index No
Tacoma Smelting Co.	Fairfax mine (new)	P37
(American Smelting Co.)	Fairfax mine (old)	P36
Thermal Coal Co.	Danville mine	K54
Tiger Mountain Coal Co.	Tiger Moutain mine	K43
United States Coal Co.	United States Coal Co. mine	K2
Washington Irrigation and Development Co.	Big Dirty seam	Т3
Washington Union Coal Co.	Hannaford mine no. 1	T5
	Washington Union Coal Co. mine	LT2
West Coast Coal Co.	Cedar Mountain mine	K42
West Coast Coal Mines, Inc.	Glen Echo mine	W4
West Coast Fuel Co.	Cedar Mountain mine	K42
White Pass Anthracite Coal Co., Inc.	Summit Creek property	L30
Wilkeson Coal and Coke Co.	Wilkeson mines	P22
Wilkeson-Miller Coal Co.	Wilkeson mines	P22
Wilkeson-Miller Coal Co.	Kelly Coal Co.'s mine	P19
Wilkeson Products Co.	Skookum mine	P18
Wilson Coal Co.	Kopiah mine	L17